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THE
OXYRHYNCHUS PAPYRI
VOLUME XXXIX

# THE <br> OXYRHYNCHUS PAPYRI VOLUME XXXIX 

EDITED WITH NOTES BY
E. LOBEL
M.A.

Graeco-Roman Memoirs, No. 55

## PUBLISHED FOR

THE BRITISH AGADEMY
BY THE
EGYPT EXPLORATIONSOCIETY
3 DOUGHTYMEWS, LONDON, WGIN 2 PG
1972

PRINTED IN GREAT BRITAIN
AT THE UNIVERSITY PRESS, OXFORD, BY VIVIAN RIDLER PRINTER TO THE UNIVERSITY

AND PUBLISHED FOR
THE BRITISH ACADEMY
BY THE EGYPT EXPLORATION SOCIETY 3 DOUGHTY MEWS, LONDON, WGIN PG

ALso sold by
bernard Quaritch, 5-8 Lower John Street, Golden Square, wit gab
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## PREFACE

This volume is the fifteenth in this series to have appeared with Mr. E. Lobel's name on the title-page; it is the ninth in which that name has appeared alone. This achievement is one which scholars everywhere will wish to salute, and to which a younger generation of papyrologists will be eager to pay a tribute of thanks.

The contents include lyric verses, dramatic verses, hexameters and elegiacs, and commentaries on verses, and are rounded off by two specimens of the same dialogue by Aeschines the Socratic, and the beginning of Philaenis' book about the art of making love.

The editors are grateful to the Jowett Copyright Trustees for undertaking financial responsibility for the publication, and to Dr. M. W. Haslam for making the index. Special care has been lavished on the illustrations by the Cotswold Press and the photographic experts of the Oxford University Press.

February 1972
P. J. PARSONS
J. R. RA
E. G. TURNER

General Editors of the
Graeco-Roman Memoirs

E. LOBEL

horum librorum quindecim editorem grato animo salutant






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## NOTE ON THE METHOD OF P UBLICATION AND ABBREVIATIONS

The method of publication follows that adopted in Part XXXVII. As there, the dots indicating letters unread and, within square brackets, the estimated number of lost letters are printed slightly below the line. Corrections and annotations which appear to be in a different hand from that of the original scribe are printed in thick type. Square brackets [ ] indicate a lacuna, round brackets () the resolution of a symbol or abbreviation, angular brackets 〈〉 a mistaken omission in the original, braces $\}$ a superfluous letter or letters, double square brackets [I] a deletion, the signs ' ' an insertion above the line. Dots within brackets represent the estimated number of letters lost or deleted, dots outside brackets mutilated or otherwise illegible letters. Dots under letters indicate that the reading is doubtful. Letters not read or marked as doubtful in the literal transcript may be read or appear without the dot marking doubt in the reconstruction if the context justifies this. Lastly, heavy Arabic numerals refer to Oxyrhynchus papyri printed in this and preceding volumes, ordinary numerals to lines, small Roman numerals to columns.

## NEW CLASSICAL FRAGMENTS

2878. Lyric Verses in the Aeolic Dialect?

The wretched scraps found under this number were assembled in the belief that they represented lyric verses in the Aeolic dialect and might contribute something to the text of Sappho or Alcaeus. In the event I have not succeeded in recovering from them a single verse or enough of one to recognize a single metre, or more than half a dozen words, of which only one, $\kappa \hat{\nu} \nu \circ$ fr. 2, 9 , is specifically, and that one not uniquely, Aeolic. Fr. 4, 5 and fr. 6, 11 contain sequences that recur in verses of Alcaeus (and might have been seized on as clues to identification, if they had occurred as single lines without context) ; fr. 12 exhibits a peculiar relationship to the manuscript D of Alcaeus (fr. 23, 6 seqq. PLF 81). There is nothing, that I see, unequivocally Acolic except $\kappa \hat{\eta} \nu o \iota$ (as one may say, since Doric is plainly ruled out), and I do not know how $\pi$ auaov (fr. 5, 2) or kalpevv (fr. I, I, if that was written) is to be reconciled with the hypothesis of an Aeolic text.

The text is written in a medium-sized upright round book-hand to be ascribed, I suppose, to the end of the first or early part of the second century. Hooks or serifs are occasionally but quite irregularly used by way of embellishment. There are no lectionsigns.
Fr. I

]тол七л $\alpha \nu[$
]cєстоข.[
] $\pi \iota \beta \omega$. [
5 ]. $\operatorname{cai} \phi[$
]. $a \lambda 0 \nu[$
]. $\chi[$

[^0]
## Fr. 2

$$
\begin{aligned}
& \text { ]. []\$[ } \\
& \text { ]. } v \rho \in[\ldots] \kappa \in \lambda \mu[ \\
& \text { ] } \rho \circ с т т \rho о \tau \in[ \\
& \text { ]. . ovıка [ } \\
& \text { ]орикג[ } \\
& \text { ]?.[.] }{ }^{\boldsymbol{c} .[ } \\
& \text { ] } \omega \kappa \lambda \epsilon \sigma \subset \in[ \\
& \text { ] } \omega \pi \alpha \iota \tau \sigma \text {.[ } \\
& \text { ] } ך \nu к \eta \text { ขои. [ }
\end{aligned}
$$

Fr. 2 I ].[, the start of a stroke rising to right immediately followed by the lower left-hand arc of a circle; perhaps two letters represented Of $\phi$ only the extreme lower end of the upright 2]., the middle part of the right-hand side of a circle $] \kappa \in \lambda \mu[$, of $\kappa$ only the foot of the upright and lower end of the lower arm; of $\epsilon$ no cross-stroke, but $\lambda$ is not $a$; of $\mu$ only the left-hand apex $\quad 3$ There may be the extreme right-hand end of a cross-stroke touching the top of $] \rho \quad 4]$. ., the lower right-hand arc of a circle, e.g. o or $\omega$, followed by the lower part of an upright descending below the line 5 Of ]o only the right-hand part, but I think not $\omega \quad 6$ After $\varphi$ only specks, possibly representing a convex upright After $\kappa$ the upper part of an upright 8 .[, the foot of an upright hooked to right 9. [, $\gamma$ rather than the left-hand part of $\pi \quad$ Io Before $\varphi$ the tip of the right-hand stroke of $\alpha$, after $\varphi$ the tip of the right-hand stroke of $\delta$ acceptable, i.e. $\alpha \nu \delta \rho \epsilon \subset$ II ]., the top of a slightly concave stroke, followed by the top of an upright; perhaps two letters represented For $\epsilon$ perhaps $\theta$.[, the upper end of a stroke descending to right

$$
\text { Fr. } 3 \quad \text { Fr. } 4
$$

$$
\begin{aligned}
& ] \omega \varphi \delta .[ \\
& ] \kappa \in \tau \in v[
\end{aligned}
$$

Fr. 3 I Of $\varphi y$ only the bases .[, the base of a circle

Fr. 32 Not Alc. 448 iкє́єєv[.

$$
\begin{aligned}
& \text { ]. } \mu .[ \\
& \text { ] } \eta \text { vo. [ } \\
& \text { ] } \mu \mu \epsilon \omega \text {. [ } \\
& \text { ]. } \prec \text { оса } \alpha \lambda \text {. . } \\
& \text { ]. . . }
\end{aligned}
$$

Fr. 4 I ]., the foot of an upright serifed to left .[, a dot on the line $2 .[$, the lower lefthand side of a circle 3 .[, a speck level with the top of the letters 4]., the same .[, about mid letter a short convex stroke 5 ]., the tip of a stroke rising from left; $\chi$ acceptable 6 The upper part of a stroke descending to right, followed by a small 'arrowhead' level with the top of the letters, and this by the tip of an upright


Fr. 5

$$
\begin{gathered}
\text { ]. ov }] \alpha \iota \rho[ \\
] \pi \alpha a \iota \alpha o v \\
] \in \chi o \rho[ \\
] \mu \in \delta \epsilon[
\end{gathered}
$$

Fr. 5 I ]., an upright with foot turning to right; $v$ or perhaps $\mu \quad 4$ Of ] $\mu$ only the right-hand stroke

Fr. 52 Simonides, Pindar, and Bacchylides, alongside of $\pi a \iota a ́ \nu ~(a n d ~ d e r i v a t i v e s), ~ h a v e ~ o n l y ~$ $\pi a \imath \eta \dot{\gamma} \omega$. In Alcaeus $\pi \alpha \iota \alpha-$ would be expected to appear as $\pi \alpha \check{\alpha}-$ -

Fr. 6


Fr. 6 I]., the lower part of a stroke curving down from left; $\mu$ acceptable 3 ]., a low upright with foot hooked to right 4 After o the left-hand end of a cross-stroke, as of $\tau$ ]...[, the cusps and apices would apparently suit some combinations of $\mu$ and $\omega \quad 5$ The top of $\beta$ or $\rho$, followed at an interval by a faint speck at the same level 7]..[, a dot level with the top of the letters, followed by the top of an upright .[, an upright; $\tau$ suggested by the spacing, but no cross-bar visible 8]. [, a trace on or below the line, followed by what suggests the loop and turn-up of $\alpha$, but anomalous io After $\iota$ prima facie $\delta$ or $\lambda$. [, a small hook level with the top of the letters, e.g. $v$
 $\mu \epsilon \gamma[$. But ] $\rho a \iota \epsilon \epsilon \mu \epsilon \gamma a[$ is susceptible of many articulations.

Fr. 7

| ]ov[ |
| :---: |
| ] |
| ] $\omega$. . . . |
| ].[]va.[ |
| ] $\lambda$ a. |

Fr. 72 . [, $\gamma$ suggested by fr. 4, 4, but $\pi$ perhaps equally acceptable 3 Between $\omega$ and the next letter a narrow letter might be lost. After $\omega$ what looks like the overhang and turn-up of $c$, but not cof this hand; the turn-up is below the line like a 'hyphen' ...[, $\mu a \lambda \epsilon[$ seems acceptable, but there are alternative possibilities of combining the apices 4 ].[, a short concave stroke about mid letter .[, the foot of a slightly forward-sloping stroke 5 .[, the edge of an upright

Fr. 8 Vacant

Fr. 9


Fr. 9 Prima facie top of column 3 .[, an upright, turned over to left at the top and serifed to left at the foot 4 ]., perhaps the right-hand end of the cross-stroke of $\gamma ; \tau$ not so probable 5]., the top of an upright turned over to left, followed by the upper part of a triangular letter .[, the bottom and top of the left-hand side of a triangular letter


Fr. 10


Fr. 10 Prima facie bottom of column. In the left-hand margin there is a number of disjointed strokes, which I do not think can be any part of a marginal note on the lost column to left, but some of which might represent a stichometrical letter (say, к) referring to the column to right

Fr. II


Fr. 11 There is a 'joint' near the left-hand edge 2]., the foot of an upright? 5 Of ] $\boldsymbol{y}$ only the upper end of the diagonal and the tip of the right-hand upright 6 ].[, the upper end of a stroke descending to right 8.[, an apex

Fr. 118 ev̌a $\delta o v$ : if a dactyl, hitherto only in the third person singular and only in epic. I do not
 Sapph. 22, 5, ăvắ-тav Alc. 70, 12, -tatc 10 B 7. It is obviously not on all fours with these. Another interpretation, of which I cannot estimate the probability, might be $\epsilon v ้ a \delta^{\prime}{ }_{o}{ }_{o} \Gamma[$.

$$
\text { Fr. } 12
$$

$$
\begin{aligned}
& \text { ]. } c \phi[ \\
& ] \tau \in \beta o[ \\
& ] \ldots[ \\
& ] \alpha \mu[
\end{aligned}
$$

Fr. 12 I Of $\varepsilon$ only the lower part; $\epsilon$ possible
2 Of ]r only the right-hand part of the crossstroke 3$]., \in$ or $\theta \quad .[$, triangular letters; $\lambda \delta$ [ looks to me likeliest; not $a \delta[$

Fr. 12 The syllables $\epsilon \phi, \beta o$, $a \mu$ recur in exactly, so far as I can judge, the same vertical relation in Alc. 81, $6,7,8$, corresponding to $1,2,4$ here. Unless this is no more than a freakish coincidence, I suppose it is likelier that a verse has been omitted in 81 than inserted here.

Fr. 13


Fr. 13 I .[, the start of a stroke rising to right $\quad 2 \mathrm{~A}$ trace level with the top of the letters, followed by a strongly rightward-hooked stroke; perhaps $\omega \quad 3$ The top of the loop of $\beta$ or $\rho$ ?

Fr. 14

]. анл.[
]acte[
]. $c \in \beta a[$
5

Fr. 15

$$
\begin{aligned}
& \text { ] } \pi o .[ \\
& ] \phi o \rho a[ \\
& ] \chi o \rho \omega[ \\
& ] . \phi \iota \lambda \alpha[ \\
& ] \pi \alpha .[] . \epsilon[ \\
& ] . o[] .[
\end{aligned}
$$

Frr. 14, 15 probably from the same column
Fr. 14 I On the line, a cusp having the right-hand element curled up, followed by the foot of a stroke hooked to right and, at an interval, the base of a circle 2 ]., two specks, one above the other, on the line .[ the left-hand side of a circle 4]., the upper right-hand arc of a circle Of $\alpha[$ only the extreme left-hand end of the loop 5 The top of one of the letters having a crossstroke

Fr. 15 I .[, the clubbed foot of an upright, followed by the bottom left-hand arc of a circle; perhaps separate letters 5 .[, two specks level with the top of the letters ]., the right-hand end of a crossstroke opposite the middle of the back of $\epsilon 6$ ]., a cross-stroke as of $\gamma$ ].[, I think, $\mu$, but $\omega$ not ruled out

## Fr. 16



Fr. 165 The top right-hand arc of a circle


Fr. 18 Beginnings of lines? I .[, the left-hand end of a stroke just off the line

Fr. 182 Perhaps $\kappa \hat{\eta}$ for $\mathfrak{e} \kappa \epsilon \hat{\imath}$ as at Sapph. 141, I. $\kappa \hat{\eta} \delta o c$ and derivatives should exhibit $-a-$.

Fr. 20

v. .
].[
Fr. 20 I ]., perhaps the right-hand end of the cross-stroke and a trace of the base of $\epsilon$.[, a dot on the line 3 After $v$ (above which the end of a stroke from left) faint traces of a triangular letter? .[, the left-hand side of a circle

Fr. 17


Fr. 17 I The lower end of a stroke curving down from left, followed by the lower left-hand part of a circle 2 . [, the left-hand side of a circle $3 .[$, o or c 4 .[, a speck near the line 5 ].[, a high, slanting, slightly concave stroke $\quad 7$ The top of $\rho$ or $\beta$ suggested

Fr. 19

$$
\begin{gathered}
\text { ].[ } \\
\text { ]a } \bar{\delta}[ \\
\text { ] } \phi o \iota v[
\end{gathered}
$$

Fr. 19 Beginnings of lines? I The upper end of a stroke descending to right, below it on the line the left-hand end of a cross-stroke

$$
\text { Fr. } 2 \text { I }
$$



Fr. 21 I The base of a circle, or two letters represented

Fr. 22


Fr. 23

$$
\begin{aligned}
& ] \operatorname{c\pi }[ \\
& ] \pi \alpha[ \\
& ] o c t \cdot[ \\
& ] \tau a[
\end{aligned}
$$

Fr. 22 Beginnings of lines? There is a 'joint' towards the left-hand side I Of ] $\xi_{k}$ only the lower parts .[, the left-hand arc of a circle 3 ]., a speck on the line

$$
\text { Fr. } 24
$$



Fr. 24 i A flat stroke on the line

$$
\begin{gathered}
\text { ].a. } \\
\text { ]ro[ }
\end{gathered}
$$

Fr. 26 ]., a cross-stroke as of $\gamma$ but hooked back at its right-hand end .[, on the line a loop open to right

Fr. 23 .[, an upright, with the left-hand arc of a small circle to right of its foot; $\kappa$ acceptable

Fr. 25

Fr. 25 I ]., the foot of an upright turning (or hooked) to right .[, a trace on the line $2 .[$, the left-hand stroke of $\mu$, or $\lambda \quad 3 \pi$ or perhaps $\gamma$; not, I think, $\tau$

$$
\text { Fr. } 27
$$

$$
\begin{gathered}
] \eta \chi \epsilon[. .] a \nu[ \\
] o p \in \pi[ \\
] v i \delta o![
\end{gathered}
$$

Fr. 272 For $\pi[\gamma .[$ may be possible

## 2879. Lyric Verse

Although not much is missing in the upper part of col. i of this remnant, I can follow no continuous thread of meaning, nor can I make a guess at the likely date of the writer. The metre appears, more plainly in col. ii, to be for the most part mixed dactyls and anapaests, but I see no other reason for thinking of Stesichorus (though he is well represented among Oxyrhynchus finds), and my own impression is that this is a rather late composition.

The writing, which displays a good deal of irregularity in the formation of letters, is a book-hand of a type attributed to the late first or early second century. 226 and P. Berol. 9908 (Schubart, P. gr. Ber. 3ob) are better-executed examples. There is a sign like a large rough breathing in the margin of col. ii between 11. ro and I I. There is an accent at col. ii 3, and three or four marks of quantity, one, I think, like the two variants, by another hand.

Col．i

| ．єкvavєac［ | ］．voниатоv |
| :---: | :---: |
| ］．$\lambda \mu \mu \alpha \nu v \kappa$ ？$[$ ］ |  |
|  |  |
|  |  |
| ］．$\theta \alpha \rho v \gamma \epsilon \subset ¢[..] .[] \mu \in \lambda \epsilon \ldots . .[]$ |  |
| ］aтоса入» $\beta$ ．то．．［］ |  |
| ］оуоиßроуатоуотєєь |  |
| ］$\nu \alpha \pi \alpha \iota \pi \alpha \lambda о є с<\alpha \nu$ |  |
| ］oдьотларєсєкХєєтаитєлаүос ］קvөovo ．．$\alpha \lambda \epsilon \iota \beta o[.] v o$. |  |
| ］．vс！．［ ］．．．т $\tau .[.] \pi[.] \rho \omega .$. <br> ］．．［ ］ov入ィ $\beta a \delta \omega \nu a \pi \alpha \in \xi \in \alpha \iota$ |  |
|  |  |
| ］$\mu \pi \lambda$ ．．［］．．［］ |  |
| ］．ovєх．［］．opatךс |  |
| $]$ |  |
| ］атрєкє ${ }^{\text {a }}$［ $]$ |  |
| ］$\alpha$ ¢ $\bar{\alpha}$ |  |
|  | ］атостодес |

Col．ii

$$
c i \gamma \bar{a}[
$$

$$
\mu \epsilon \mu \epsilon[
$$

$$
\tau \alpha \nu \breve{v} .[
$$

$$
\gamma \ldots
$$

$$
\alpha \pi \rho!\theta .
$$

$$
\stackrel{\top}{\pi} \circ \tau \epsilon \gamma .[
$$

$$
\pi \in \ldots
$$

$$
\epsilon \iota \delta \epsilon \tau \text {. }
$$

$$
\stackrel{\tau}{\pi} 0 \tau \in \tau^{T}
$$

$$
\theta a \mu u \zeta \epsilon
$$

$$
{ }_{o}^{+} \delta \epsilon \ldots[
$$

$$
\epsilon \nu \gamma v \cdot[
$$

$$
\mu a .[
$$

[.]....[].[
Destroyed

$$
[.] v[
$$

$$
\tau o .[.] \nu[
$$

]. .[].om.]

$$
] \delta \alpha \lambda \lambda \alpha[
$$

$$
] \delta a[
$$

Coll．i i ］．，the end of a cross－stroke touching $\epsilon$ below the top
3 ］o，unexplained ink at its base $\quad 4 .[$ a sinuous upright apparently forked at the top and descending below the line with foot curling to left，followed by a blunt angle open to right on the line 5 ］．［，two traces level with the top of the letters；if separate letters，no whole letter need be missing before $\mu$ After $\lambda \epsilon$ the surface is disturbed and partly destroyed：a headless upright with a slight hook to right at the foot and having opposite its upper part a sinuous stroke，the whole resembling some $\epsilon$ ；the upper part of a triangular letter；the extreme upper end of a stroke descending to right a speck on the line，followed by a short flat stroke on the line

6 After o，of which only the base， speck on the line，followed by a short flat stroke on the line $\quad 8$ The last $\nu$ has a short cross－stroke from the top of its second upright $\quad$ to The second $o$ followed by the top of a slightly concave upright；not，I think，to be combined with o in $\omega$ Before $\alpha$ what looks like the loop of $\rho$ closely fol－ lowed by the top of an upright II ］．，apparently o followed by the right－hand half of another o； if $\omega$ ，anomalous ．［，a faint upright with its top hooked over to left，followed by a dot level with the top of the letters ］．．．，a or $\lambda$ ，followed by the left－hand parts of $\mu$ ？，and this by an upright descending below the line ．［，the lower part of an upright After $\omega$ traces on the line 12 ］．．［，the upper part of a stroke rising from left，followed by faint traces suggesting the top of a stroke descending steeply to right 13 After $\lambda$ the lower part of an upright，thereafter only scattered traces 14］．， the right－hand end of a cross－stroke touching the top of o ．［，the left－hand side of a circle；among other possibilities cf．$\rho$ in 1.5 ］．，the right－hand end of a cross－stroke，touching o below the top，with a hook to right below it on the line 16 Above $]$ ，of which only the right－hand stroke，the lower end of a stroke descending from left

Col. i

5

$$
\begin{aligned}
& \pi о \iota \mid \kappa \iota \lambda \mu a \text { ขvкт[óc] }
\end{aligned}
$$

$$
\begin{aligned}
& c \pi \ell] \nu \theta \alpha \rho \tilde{\gamma} \gamma \in c \subset[\iota .] .[] \mu \in \lambda \epsilon \ldots] \\
& \text { ]атос а̉入»ßато.. } \\
& \text { ]ov оै } \beta \text { рооу ӑто vотє́єє } \\
& \text { ]va } \pi \alpha u \pi \alpha \lambda o ́ \epsilon c c a v
\end{aligned}
$$

$$
\begin{aligned}
& \text { ].vc!.[..]... тך.[.] }][.] \rho \omega .
\end{aligned}
$$

$$
\begin{aligned}
& \text { ] } \mu \pi \lambda \text {. .[]. .[] } \\
& \text { ]. оขє } \chi .[] . \text { oßáт }\rceil \text { с } \\
& \text { ] } \\
& \text { ]ảт } \rho \in \kappa \in ́ \omega[\mathrm{c}] \\
& \text { ] } \alpha<\gamma \alpha \\
& \text { ] Batoс тóגıc }
\end{aligned}
$$

Col. ii I The first 'long' by a different pen from the second (which I think is the same as that of the text) and perhaps the same as the $\tau \sin 11.6$ and 9 3 .[, the lower part of an upright? 4 After $\gamma$ faint specks, then a triangular letter, followed by the base of a small circle and this at an interval by the lower left-hand arc of a larger circle 5 . [, the left-hand side of $a$ or $\lambda \quad 6$ The superscribed $\tau$ here and in 1.9 in a different hand from the text .[, on the line the base of a small circle perhaps to be combined with $\gamma$ in $\pi$, followed by the upper part of a stroke descending to right $\quad 7$ After $\epsilon$ a slightly concave stroke starting about mid letter, followed by the lower parts of $\chi$, or perhaps $\lambda$, and faint scattered traces 8.[, perhaps the left-hand end of the loop of $\alpha \quad$ I4 ], $a$ or $\lambda \ldots$, , the upper part of a stroke descending to right, followed by a short cross-stroke level with the top of the letters and this by the upper part of a stroke descending to right 16 seq. There appears to be ink in the left-hand margin $17 .[\lambda$ or $\nu$ ? 18].., the right-hand side of $o$ or $\omega$, followed by the left-hand end, hooked upwards, of a cross-stroke level with the top of the letters, having a trace below on the line ]., the foot of an upright

Col. i The left-hand edge of the column is defined by the supplements of $11.2,4$ seq., and 9 , of which the last does not look consistent with the others.

I seq. I have found no other example of кváveoc applied to night, the nearest being кvavéшь $\delta \nu o ́ \phi \omega \iota$ Simon. 38, 12 ( 543 PLG), of the darkness inside a box.

тодขó $\mu \mu$ атоv: literal, of Argus, Lucian. Dial. deor. 3, I. The only example I can adduce of the


3 seq. $\delta v с \mu о \gamma \epsilon \epsilon \omega$ first here. But no other articulation offers itself.
aiךvéc：adverbial，elsewhere－v̂̂c（e．g．Aesch．Eum．672，i．q．єic тòv aiavŋ̂ र póvov ib．572）．Cf．


I cannot account for $-\eta$－here and in 1． 14 contrasted with $\bar{\alpha}$ in－véac 1．1，－ovíßac 1． 4 ，ả̉ıßat－1．6， aı $\mathfrak{a}$ 1． 17.
＇$Y_{\pi \epsilon \rho \iota o v i \delta a c: ~ b y ~ i t s e l f ~ f o r ~ t h e ~ s u n . ~ C f . ~ P i n d . ~ O l . ~ v i i ~ 39, ~ h y . ~ H o m . ~ i i ~}^{74}$ ．
．［ ］$a \tau \omega \iota$ ：it is difficult to envisage anything but $\kappa[a \mu] a ́ \tau \omega t$ ，but $\kappa$ is very unattractive as a decipher－ ment，being quite dissimilar to any other，inconsistently made though they are，and канát $\boldsymbol{\text { a }}$ is a very strange associate of cтьv日apúyєcct，a way of speaking to which I can offer no parallel in Greek．And I am not sure that there is room for $\alpha \mu$ in the gap．

6 seq．A natural guess would be $-\mu]$ aтoc ádıßátov（кúpaтoc．．．ウ̀ $\lambda \iota \beta$ átov Plut．Sept．sap．conv． 163 c）， but though－тo.$v$ would be acceptable，$v$ represented by part of the serif to left at its foot，there is a dot between o and the presumed $v$ that would have to be accounted for by an inordinate extension of the serif．
＇Drips such and such a shower from the high（huge）＜wave〉＇would have been a reasonable view


äто̄ vотє́є аs，e．g．，єंлі̄ vо́toc Od．xii 427.
 It looks as if cк and half of o would not reach the left－hand margin defined by the supplements of 11． 2
 cко入ıóc is（e．g．by Herodotus ii 29）．But I do not know how it is to be understood as applied to a body of water described as a médaүoc．
$10 \dot{\varepsilon} \subset] \beta v \theta o{ }^{\prime} v$ seems to be required by the sense，but by itself it is insufficient for the space．
18 Among other possibilities vífißatoc as at Pind．Nem．x 47.

## 2880. Lyric Verses

I have failed to find more of this easily recognizable manuscript and to identify the author of the verses of which the beginnings are preserved. I suppose they are, more likely than not, choral lyric. There are some ambiguities of articulation, and more, if account of synaphea is to be taken, but I think it is safe to say that no part of them at present exists among the fragments of Simonides, Pindar, or Bacchylides.

The text is written in an informal hand which has a number of cursive characteristics including a free use of ligatures. The split $\tau$ is regular throughout. The rough breathing and accent at 1.6 , the only lection-signs, appear to be original. There appears to be no reason to suppose that the manuscript might not have been written within the first century.

|  | $\theta \epsilon \lambda \omega \nu \gamma \alpha \rho[$ |
| :---: | :---: |
|  | $\alpha \nu \delta \rho \alpha . c \ell .[$ |
|  | торє ¢ $^{\text {a }} \mu \mu$ [ |
|  | таßрото[ |
| 5 | $\mu а к а \rho \in с с е[$ |
|  | ovtecotôv [ |
|  | . $v \omega \mu \mu$. . |
|  | $\mu \epsilon \gamma \alpha \tau \in \ell \chi$ [ |
| 10 | $\begin{gathered} \ldots \delta \epsilon \delta \rho[ \\ \tau . \pi \epsilon \delta o \iota \chi[ \end{gathered}$ |
|  | $\mu \in \subset \tau \in \pi \alpha v[$ |

End of a column and of a pericopa or poem $\quad 2$ On $a$ there is written what could be taken for small $\tau 0$, though I doubt whether that was intended .[, prima facie $\pi$, but perhaps $\gamma$ followed by a convex upright $\quad 7$ Before $\nu$ a dot; though the surface is incomplete I doubt whether $\gamma$ could have been written ..[, converging strokes with confused traces below, perhaps $v$, but anomalous; followed by the apex of $a$ or $\delta$ ? 8 seqq. In left-hand margin the upper part of the coronis $9 \ldots$, the tops of two circles or loops, the first having a dot close to left, the second having a projection to right, followed by what looks like the top left-hand part of a badly joined o and the upper part of an anomalously concave $\iota \quad$ Io After $\tau$ a dot on the line above and to right of which a short stroke descending from left; above the first upright of $\pi$ a slightly uptilted saucer-shaped stroke if Of $\mu$ only the right-hand apex

## 2881. Play

The contents of the following scraps may be taken till disproof to be the ends of iambic trimeters from a drama. The vocabulary appears, in fact, to be that of the Attic tragedians. I have found nothing by which to identify the play or the author. The upper piece obviously enough is a report of a vision or dream along, I suppose, with some general reflections arising out of it. I can follow no consecutive thread in the
lower piece，which I hoped might in 11． 6 and 7 throw light on problems in Aeschylus and Sophocles respectively．

The text is written in a small slightly sloping hand with some characteristics verging on cursive，for instance，the ligatured a regularly used，and there is a good deal of variety in the forms of certain letters．All elisions are indicated．There are a few ＇acutes＇，I do not see why on the particular syllables chosen，and double provision， a＇grave＇and a hyphen，to ensure recognition of ov̉рьст́áтŋc．In the lower scrap high dots for punctuation appear．I suppose a date about the middle of the second century is not unlikely．
（a）

（b）

$$
\begin{aligned}
& \text { 3. } 5 \\
& \text { ]...[ ]. . } 5 \\
& ] \delta \delta^{\prime} \in, \epsilon \phi \text {. } \\
& \text { ].o.ท́veт.[ } \\
& \left.5 \quad] \pi \pi^{\prime} \text {. } \delta a v v[] . \rho v x \chi_{\text {. }} .\right] v \cdot[ \\
& \text { ] еосоі̀рюстатทс [ }
\end{aligned}
$$

$$
\begin{aligned}
& \text { ]тросөloryov. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { ]. }{ }^{\text {ovкє́. } . \mu . . \eta ~} \\
& \text { ]та⿱亠䒑䶹үvрıс [ } \\
& \text { ]. } \mu \alpha \text { [ }
\end{aligned}
$$

$$
\begin{aligned}
& \text { ]. .[ ] } \omega \nu[ \\
& \text { ] }] \delta^{\prime} \epsilon \xi \xi \in \phi[ \\
& \text { ].o. ク̈vuтo[ [ } \\
& \text { ] ]óóouv[]. } \rho v x[\text {.] }] \text {. } \\
& \text { ] иос ойрьста́тŋс } \\
& \text { ]. } \left.\alpha \tau^{\prime} \notin u ้ \kappa \in \rho \omega\{ \}\right\} \text { déous } \\
& \text { ]трóctıv үóvv. } \\
& \text { ]óvou } \mu \eta \tau \rho o ̀ c ~ \tau e ́ \kappa \nu \alpha \\
& \text { ]. оикє́. . } \mu \text {.. } \eta
\end{aligned}
$$

$$
\begin{aligned}
& \text { ] } \kappa \mu \alpha[
\end{aligned}
$$

I do not think there is reason to doubt that $(b)$ comes from the same column as $(a)$, but I cannot determine at what interval
(a) I ]., the foot of an upright Of $\alpha$ [ only the base of the loop $\mu[$, not suggested by the remains, a forward-sloping stroke with a projection to right below its top 4]., the upper part and foot of a forward-sloping stroke, perhaps with ink about centrally on both sides, followed by what now suggests the top and base of o but may admit of $\epsilon$ or $c$ Of $\varsigma[$ only the lower part of the back 5].., on the line what would be taken for the lower part of $v$ but that above it there is the top of a loop, followed by the lower part of a slightly convex stroke with foot turning to right; not prima facie a single $\pi$, as in 1. $7 \lambda_{\epsilon \iota}$ thicker and perhaps in a different hand $\quad 7$ seqq. Though in the same hand, smaller and thinner $7 .[$, the lower part of a stroke rising to right ].[, the top of a stroke rising from left 8 ].., the upper part of a tall upright, $\phi$ or $\psi$ ?, followed by dispersed traces in a much-damaged place .[, the lower part of a stroke rising to right Between $\epsilon$ and $\mu$ a slightly forward-sloping stroke 9 ]., a short stroke rising from left ].., a speck on the line, followed by a $v$-shaped sign, perhaps a partly rubbed $\kappa$, having a suspended letter, perhaps $\lambda$, above Io ]..[, the top of a narrow hook open downwards, followed by the top of an upright
(b) On the right-hand side of this scrap there is a narrow strip, projecting upwards beyond the first numbered line, which bore the ends of some or all of the lines before 1.5. I can decipher nothing there now

I seq. A scrap has flaked off carrying 1. I and $!$ of 1.22 ]., off the line part of a stroke rising to right.$[$, a forward-sloping stroke with a cusped stroke projecting to right from its top Of ] $\omega$ only the right-hand curve; o may be possible 3 Of $\xi$ only the upper end of the right-hand horn For o[ $a$ might be possible 4$]$., prima facie $\gamma$, but near the edge, so that $\tau$ cannot be ruled out Between o and $\eta$ a short thick upright, nearer o 5 Of $o$ only the base well off the line $]$, off the line the right-hand end of a stroke apparently curving down from left $\chi[$ not very attractive, but apparently too much ink for $\kappa \quad 7$ ]., the upper part of an upright with a dot above and to left Of $\alpha$ only the convex right-hand curve $-\omega c$ see $n$. Io ]., above the top of the letters a dot on the edge of the break After $\epsilon$ the upper left-hand curve of a circle, before $\mu$ the lower part of an upright, with its foot turned to right, above which and to left a dot above the top of the letters; $v$ now acceptable, but there has been a good deal of damage Between $\mu$ and $\eta$ only traces on a loose, faded and twisted strip

 Cho. 32 ( $\Phi_{o \hat{\imath} \beta o c ~}^{0} \rho \theta_{0}^{\prime} \hat{o}_{\rho \iota} \xi$ cod., em. Turnebus, Heath). But the adjective ö $\rho \theta \iota o c$ is more frequently found qualifying the hair as affected by fright (Aesch. Sept. $564 \tau \rho \imath \chi o ̀ \subset ~ \delta ’ ~ o ́ p \theta i ́ a c ~ \pi \lambda o ́ к а \mu о с ~ i ́ c \tau a \tau a l, ~ S o p h . ~ O . C . ~$

 be detached from фрiкдc and attached to a word meaning 'hair' in the lost part.



$\left.4 c^{[ }{ }^{\prime}\right] \mu \phi \nu \tau o v:$ I do not think $-\nu[\epsilon \in] \mu \phi v \tau o v$ is a possible decipherment, though I should prefer it as a reading in view of its relative frequency in such phrases; e.g. Eur. Belleroph. (fr. 297) ${ }^{\prime \prime} \mu \phi \cup \tau 0 c . .$.




Some class of people are congenitally afraid of ghosts?
5 As кáp $\pi \iota \mu \circ c$ with three endings is not attested and it is difficult to think of a construction for $\phi \iota \lambda \epsilon t$, it may be worth while to consider the possibility that ка́ $\pi \tau \mu \circ \iota \phi i \lambda \alpha \iota$ was meant; some class of people favour fruitful -. As I have indicated, I do not think $\pi \alpha \iota c \iota$ can be made of the ink.


(b) 6 ov́pıoctát $\eta$ : : the only other place where this word occurs is in a much-emended chorus of the

Choephori (1. 822), where there seems to be a fairly general agreement that it is used adjectivally and means 'steady and prosperous' (LSJ) or the like. I doubt whether that rendering is likely, but as the Choephori is no business of mine and throws no light on and receives none from the second occurrence of the word, I have no more to say.

7 єṽкєр $\omega$ סє́ovє: of the letter after $\omega$ there remains only a small loop or circle about level with the top of the letters, compatible with $c$, though that would not have been my first guess. There is no dot to denote cancellation above it, a stroke through it would have been lost. Whatever was written, it is
 Soph. Trach. 507) סéove represents the truth. But how this is to be interpreted I do not know. Its strange resemblance to the fragment of Sophocles referred to above ( $(a) 1.2)$ is no help, since the effec-


סéouc: this case is not at present attested in the three tragedians (though a genitive $\delta$ éaroc is quoted from Sophocles K n $^{2} a \lambda i \omega v$, fr. 328 P), nor is the dative, though an example of either has been introduced by conjecture into Aeschylus.
 The presence of some animal or quadruped seems to be implied, so that a literal 'horn' might not be out of place, but 'fear' is left unexplained.

## 2882. Ionic Verse

I have not succeeded in identifying the following ends of verses, which I suppose to represent iambic trimeters or trochaic tetrameters, though these are not the only possibilities, and characterize as Ionic solely on the strength of dissyllabic iס́ $\epsilon \in \tau$.

The writing is a slightly sloping, informal-hand, to be dated, I suppose, in the later second century. As far as I can tell the accents and stops are by the same hand as the text.


3 ]., perhaps the overhand of $c$ 4], an upright; $\iota$ one possibility 5 ]., a dot near the line 6 .[, perhaps part of the left-hand end of the cross-stroke and the foot of the stalk of $\tau$; in the interlinear space above it the left-hand end of a cross-stroke io ]., a dot on the line, followed by the upper part of an upright; $v$ acceptable II ]., perhaps the upper part of the right-hand stroke of $\omega$ 12], a dot on the line .[, faint traces near the line 13].., the letter before a appears most likely to be $\pi$, but it is preceded by what resembles a reversed comma touching its lefthand angle and this by a dot level with the top of the letters, which I cannot combine 14 ]., a speck level with the top of the letters 16 ]., the top of an upright

3 MSS. of Ionic poets are not consistent in their rendering of the present infinitive of contract verbs, see note on 2322 fr. 1, 11. Examples of the second aorist infinitive are not so common, but the same inconsistency seems to be attested by iסé $\epsilon \nu$ here contrasted with $\pi$ a日धiv 2313 fr .8 (b) 5, P. Petr. i 4 (2) i 1 .

14 A patronymic ending $-\omega \nu \delta \eta$ at 2318 fr. 5, 6. ]. $\epsilon . \nu і ̈ \delta \eta(?] \mu \epsilon \omega \nu i \delta \eta)$ at $2310 \mathrm{fr} .3,14$ cannot represent a patronymic unless the trema is mistakenly written.

## 2883. Rhianus, Meccŋицакá?

The evidence on the strength of which the two fragments under this number are assigned to the Mєccŋицак $\alpha$ of Rhianus is rather more persuasive than the general considerations in favour of identifying the same poem in the verses preserved in the complementary manuscripts 2522 А and в.

Fighting about a town between two parties of which one, 'the enemy', is identified as 'Spartans', and defeated at that, answers very well to what is found in Book iv of Pausanias' guide-book to Greece about the second Messenian war, an account based, he says, almost entirely on Rhianus (iv 6, 3 seqq.). What is preserved in 2883 and 2522 respectively is parts of speeches made, one in victory (a second is implied, fr. 2, 1), the other in defeat, by a person who stands in either case in the same relation to a similar audience. I am not sure whether it is fanciful to recognize a wordier and more inconsequent style of speaking in 2883 than in 2522.

The language has a vaguely Homeric tincture without being in detail particularly imitative.

The writing, though firm and practised, is not a regular book-hand, but has some cursive features. A terminus ante quem might be provided by the two marginal entries in fr . I, which are in a book-hand, if they were better preserved. I suppose it is not likely to be later than the middle of the third century.

There are three or four accents, all prima facie written by the original hand, as are the two or three apostrophes. There are also a number of stops.

Fr. I

$$
\begin{aligned}
& \text { ]. } \eta<\pi \rho о \tau \epsilon \rho \eta с к \rho \alpha \delta[\quad] \tau .[ \\
& \text {.] } \tau \eta \mu \epsilon \nu \alpha \omega с т о \pi \alpha \rho о!\theta \in[\quad] . . \alpha \beta \in \theta . .[ \\
& \text { ] } \left.\alpha \lambda \lambda \alpha \tau \alpha \delta^{\prime} \alpha \mu \mu \nu \nu \epsilon \pi \epsilon \iota \tau \alpha \theta \epsilon \text {.[ } \quad\right] \eta \tau \iota \mu \epsilon \lambda \eta \subset \epsilon \bullet \cdot[
\end{aligned}
$$

го

Fr. 1 I $] \tau .[, \tau$ is unusually tilted. The right-hand end of the cross-stroke touches the top left-hand arc of a circle 2 ]..., the base of a circle having to right a short arc of the lower right-hand side of a circle, followed by the base of a larger circle with a short cross-stroke above its right-hand end and three dots in a triangle to right .. [, the middle part of an upright with a stroke forking to right at top, followed by a stroke on the line with the foot of an upright at its right-hand end 4 I cannot verify a trema over the second $\iota$ I cannot account for the horizontal stroke under $\omega \iota$ Io marg. No doubt $\gamma \lambda \cup \kappa є \rho \eta \nu$, but I cannot read this 12 шка may have been struck out ${ }_{15}$ ] $\epsilon \kappa$ does not account for all the ink

Fr. 1 End of a speech of a commander to a beleaguered (?) force.
2 c] $7 \eta \eta_{\mu \epsilon v a l: ~ с т \eta ́ \mu \epsilon \nu a \iota ~ e . g . ~ I l . ~ x v i i ~} 167$.
$\dot{\omega} \subset \tau \dot{o} \pi \alpha \dot{\rho} \rho o t \theta \epsilon(\nu):$ e.g. Od. ii 312, Ap. Rhod. Argon. i 816 . (Not in Il., which has many examples of $\dot{\omega} \subset \tau o ̀ ~ \pi a ́ p o c \pi \epsilon \rho$.)

3 " $\pi \epsilon \epsilon \tau \alpha$ 'hereafter', much the same as $\mu \epsilon \tau о ́ \pi \iota \subset \theta \epsilon$, with which it is doubled at Hes. Theog. 210.
$\theta \epsilon \hat{\omega}\left[\nu\right.$ ió $\left.{ }^{\prime}\right] \eta \tau \iota: \theta \epsilon \bar{\omega} \nu$ iór $\eta \tau \iota I l$. xix 9 and repeatedly in Od., Ap. Rhod. Argon. iii 545.
4 cùv $\Delta u$ : cf. cv̀v . . . $\theta \epsilon \bar{\omega}$ I Il. ix 49 , cv̀v $\delta a i \mu o v \iota ~ I l$. xi 792 , but I have no better Homeric parallel to


 morning' is not found in Iliad or Odyssey-though, as the adverbial use of $\dot{v} \pi \eta o i o c ~ a n d ~ t h e ~ a n a l o g o u s ~$ $\chi \theta \iota \zeta$ óc occurs in both, I do not know what significance is to be attached to the absence- $\eta \hat{\omega} \theta \in \nu$ being in regular use. Apollonius Rhodius has adverbial $\grave{\eta} \omega \iota \circ$ at Argon。ii 688, 899, vinך $\hat{\omega} \iota o c$ at iv 841 , otherwise following Homeric usage with $\dot{\eta} \hat{\omega} \theta \epsilon \nu$. Callimachus has no instance of $\dot{\eta} \hat{\omega} \theta \epsilon \nu$, three of the adjective in its stead, and the adjective is used at hy. Hom. iv (Merc.) 17, [Hes.] Scut. 396, and in the verse attributed to Euphorion, fr. 53, 2 P.
$5 \pi \rho о \tau р о \pi \alpha ́ \delta \eta \nu$ : оnce in $I l$. xvi $304 \pi$. фо乃є́ovто.



```
\tau\hat{\etaс \pi\rhoот\epsiloń\rho\etaс к\rhoа\delta[}]
c] ]\etá\eta\epsilonva\iota \omegás тò \pi\alphá\rhoo\iota0\epsilon[
```













```
        ]\pi\alpháv\tau\alpha \tau\epsilon\lambda\epsilonîv ф\rhoо\nu\epsiloń\epsilon\iotav \delta' є́\pi\alpha\rho\eta\rhoó\tau\alpha 0v\mu\hat{\omega\ell.}
```


$6 \beta \in \beta a \rho \eta \mu$ évoc：not in Il．，in Od．only forms of $\beta \in \beta a \rho \eta \dot{\omega}$ ，iii I 39 ，xix 122 （misquoted with $\beta \epsilon \beta a \rho \eta$－ $\mu \epsilon ́ v o v a t$ Aristot．Probl． $953^{\text {b }}$ I2 ），in Ap．Rhod．Argon．a form of－ ．

$7 \dot{\eta} \mu \epsilon i \omega v$ ：Homeric（as are $\dot{v} \mu \epsilon i \omega v$, с $\phi \epsilon i \omega v$ ，also found in the Argonautica of Apollonius Rhodius）．

 Argon．

9 фи入актท̂pec：not in Odyssey，in Iliad and Ap．Rhod．Argon．
$\pi v \rho$ к̀ кєiatє：cf．$I l$ ．ix 234，Od．xxi 176 （ $\pi \hat{\nu} \rho$ ）．
$\kappa \epsilon i a \tau \epsilon$ ：in the aorist of каí $\omega$－кє - is found varying with $-\kappa \eta-$ ，$-\kappa \eta-$ ，in MSS．of Homer and elsewhere （e．g．Ap．Rhod．Argon．i 588）．

The marginal entry substitutes the present for the aorist imperative．
$\mu \epsilon \mu a \hat{\omega} \tau \epsilon c$ absolute，＇eager to be doing＇or the like．Cf．，e．g．，$I l . \times 339 \beta \hat{\eta} \rho^{\prime}$＇${ }^{\prime} \nu^{\prime}$＇ó óòv $\mu \epsilon \mu a \dot{\omega} c$ ，Ap．Rhod．


10 ＇Outside＇presumably the fortifications；e．g．$\tau \epsilon$＇íєос。 тєíХєос еєктосӨєу at $I l$ ．ix 552.
$\phi \iota \lambda i \not \eta \nu . . . \pi o ́ \lambda \eta a$ must here be supposed to mean＇your dear city＇．This appears to be implied by the marginal entry．But the usual meaning of $\phi \iota \lambda i a$ пódıc would be＇a friendly city＇，i．e．one which is well－ disposed or with which one is on good terms，a use common in historians（e．g．Thuc．v 44，Hdt．ix 13， Xen．Anab．v 7，33），but not，that I can find，in the epic style．In fact I cannot adduce from this any example of $\phi$ ì $\iota o c$ in either sense；$\phi$＇$\lambda \iota o c$ ，＇beloved＇，appears to be peculiar to the Attic tragedians．


$\pi o ́ \lambda \eta a:$ perhaps by chance much rarer than the $-\eta$－forms of the other cases，［Hes．］Scut． 105 póvєaí $\tau \in \pi$ то́入 $\eta \alpha$ ，Callim．fr．43， 60.

I I＇And I，on my side，shall not stay at home ．．．＇



I But the reference＇Herod（as）i 46 ＇after $\eta \mu \mu \epsilon i \omega \nu$ in LSJ $\epsilon \gamma \omega$＇should be deleted．

## Fr. 2

$$
\begin{aligned}
& \kappa \alpha[.] \pi \epsilon \rho \kappa[.] \kappa \mu \eta \omega \tau \epsilon \subset \alpha ̀ \nu \alpha \kappa \nu \epsilon \phi а с \alpha \nu \tau \iota \alpha a c \theta \alpha \iota .
\end{aligned}
$$

at xxiv 52 ; not in Hesiod or Apollonius Rhodius.) Sc. 'for this befits a leader better' i.e. to go the rounds than to stay at headquarters.



$\mu \in \tau \epsilon i c o \mu a \iota . .$. 'but shall visit the sentinels'. The simple verb is found in Iliad and Odyssey (and perhaps once in Apollonius Rhodius, Argon. iii 738) sometimes digammated, sometimes not. The com-
 possibly катаєícaтo in $I l$. xi 358).
${ }_{13}$ I suppose the sense to be 'not that I care a fig for the enemy'. ${ }^{\epsilon} \mu \pi a ́ \zeta \epsilon \epsilon \theta a u$ represented once in Iliad, about ten times in Odyssey (not in Hesiod or Apollonius Rhodius; in a verse uncertainly attributed to Callimachus, fr. 784) generally means 'pay attention to' warnings or the like (e.g. $\begin{aligned} & \text { eorporinc } I l \text {. xvi }\end{aligned}$ 50 , Od. ii 201, ip $\omega \nu$ Od. ix $553, \mu \nu \dot{\theta} \omega_{\nu \nu}$ Od. quinquies), or persons having a claim of some sort (inétac Od. xvi $422, \xi \epsilon i v \omega \nu$, $i \kappa \epsilon \tau \alpha \dot{\alpha} \nu$, , $\eta \rho \dot{\kappa} \kappa \omega \nu$ xix 134 seq.) ; here it is used to express concern with an enemy, that is, fear of what he can do (cf. Qu. Smyrn. i 423).
 Il. ii 233 seq.), but the subject need not have been expressed ; 'it is proper (for me) to carry out-', and the beginning of the line might have had the form äptıa or кócuct or no doubt many another.

$\delta_{\delta \mu a \rho \tau \hat{\eta}!}$ : some MSS. of the Iliad have $\dot{\delta} \mu$ - for $\dot{\alpha} \mu$ - at v $6_{5} 6$, xxi 162, and of the Odyssey at xxii 81. At Ap. Rhod. Argon. i 538 only $\delta_{\mu}$ - is recorded. There is also variation in the spelling of the last syllable.

Fr. 2 I $̂$ ©̂c [ $\epsilon i \pi \omega \dot{\mu} v]$ : Homer passim, [Hes.] Scut. 122 (-oûc' 338), not in Ap. Rhod. Argon.


 xii 284 ), $\theta \circ \hat{\eta} \iota$ taken as 'black', see note on 2517 front 1. 7.
 v 64 , apparently no earlier.
 $(343,6)$.
$\kappa є \kappa \mu \eta \omega$ с and cases : three instances in Homer; кєкцך $\hat{\tau} \tau \epsilon$ Ap. Rhod. Argon. iii 134 r .

àvtáacceal : 'to take them on'. The middle once in Homer, $I l$. xxiv 62, but not in this sense. As here Ap. Rhod. Argon. ii 24.

ขvкто̀с $\grave{\mu i \chi} \lambda \eta$ : ката̀ vvкто̀с ò $\mu i \chi \lambda \eta \nu$ again Anth. Pal. v 228 (? vi cent.). In Homer ö $\mu i \chi \lambda \eta$ is mist.
The coronis marks the end of a book, as, e.g., 445 end of $I l$. vi.
I cannot find any cross-fibres common to frr. I and 2. If they were contiguous (or even close neighbours), it would be reasonable to suppose that the night referred to in fr. 2 was that preceding the daybreak envisaged in fr. I, 4 , and that the order of the two should be reversed.


$\kappa \alpha[i] \pi \pi \rho \kappa[\epsilon] \kappa \mu \eta \omega ิ \tau \epsilon c$, ảvà кvє́фас ảv $\nu \iota \alpha ́ a c \theta \alpha \iota$.


## 2884. Elegiacs

The style of the little that is left of these verses is consistent with their ascription to a Hellenistic or later author. Unless they are complemented in some way nothing useful can be said about them. I am uncertain whether or not the large fragment contains parts of more than one piece.

The text is written on the back of a roll (of which the front is blank except for a couple of letters in fr. 3), in a commonplace small upright second-century hand. There are no lection signs. There is a variant at fr. 2, 7, corrections at fr. 2, 5 and 8, a marginal addition at fr. 2,17 , in another hand or hands.

Fr. I

|  | ] $\epsilon \phi \circ$ [ |
| :---: | :---: |
|  | ] $¢ \in \tau \eta$ [ |
|  | ]arav[ |
|  | ] $\alpha \nu \tau \epsilon .[$ |
| 5 | ]. $o \in \rho[$ |
|  | ]. $\iota \subset$ [ |
|  | $] \pi \rho[$ |
|  | ] $ך$ K |
|  | ]n [ |

Fr. 1 Perhaps from above the left-hand side of fr. 244 .[, the left-hand end of a cross-stroke level with the top of the letters, 7 ? 5 ]., the right-hand end of a cross-stroke level with the top of the letters 6]., a speck level with the top of the letters
$8 \kappa$ much damaged, but $\iota$. looks less attractive

Fr． 2
］．$\nu \lambda \in \chi \circ \subset[$［
］үајоьото入е»［
］оขтосє予 $\theta$ расєос $\lambda \epsilon \pi$ ！
］．$с \omega \tau \epsilon \kappa \mu \alpha \rho \epsilon \pi \eta \lambda \nu с \iota \eta \subset$


］епıст $\eta \nu \pi \alpha \rho \theta \epsilon$ ขороиүарєогк． ］．$\zeta \epsilon!\nu \epsilon . \epsilon \mu \epsilon \tau \eta \nu \circ \lambda \iota \gamma \eta \nu$
］．$\lambda v \gamma \rho о \nu \in \gamma \omega v v \pi о \delta v o \mu a \iota \lambda \iota \subset \chi[$ ］ŋспрঠьаканиогıך
］$\kappa о v \rho \epsilon \mu \epsilon \tau \alpha \pi \rho \alpha \pi \iota \delta \in c c \iota \beta a \lambda \epsilon \epsilon[$ ］．．．．．ооєо［］．одокоис к．г［

］$\tau \in \iota \subset$ ．$\in \tau \iota \subset \alpha \iota . a \nu \in \eta$


Fr． 3 There are a couple of letters（from a line of writing？）on the front

3 ］．，$\eta$ or ．$\iota$ ？ 9 ］．level with the top of the letters an angular mark that I cannot assign to a letter

Fr． 4
］．$\alpha \cup \kappa$ ．
］．v［
］．$\iota \pi[]$ ． $] \chi \in \iota \nu$
］$v \mu \mathrm{o} \mathrm{\lambda} \in \tau \ell[$

Fr． 4 I ］．，a speck on the line．I am by no means sure that $\lambda$ is not a better choice than $\alpha$ ．［，a dot level with the top of the letters 2 ］．， perhaps the right－hand curve of $\omega$ ，but rather angular 3 ］．，an upright［］．，if the base of the left－hand side and the right－hand arc of the right－hand side of $\omega$ ，a narrow letter might be lost $5 \tau$ looks more like $\gamma$

Fr． 45 No recorded word ends in－vцодє́тıc （－є́тクc，－єтク́p）．тицßодє́тクс，－тוе are found in Anth．Pal．

Fr． 2 I ］．．．［，the foot of an upright；a dot on the line followed by the lower end of a stroke curving down from left，perhaps $\kappa$ ；the lower left－hand arc of a circle 2 ］，the lower end of a stroke descending from left，$\lambda$ probable 3 ］．，there appears to be a dot close to the lower curve of $\epsilon \quad[$ ， the upper end of a stroke descending to right 4$] \pi$ retouched？．［a a dot on the line 5 ．， perhaps the right－hand side of o After c about six letters，some or all blotted 6 ot：$\iota$ retouched？ 8 ］．，an upright？$\mu$ larger and thicker，but not apparently on another letter 10 ］．，a nearly horizontal stroke from left to the top of $\epsilon$ ，with a dot on the line below its left－hand end，perhaps $\kappa$ II $\kappa$［ only faint and confused traces，partly on the under－layer 12 ］．，apparently the end of a stroke running into the top stroke of $\zeta$ and the turn－up of a stroke descending from left against the base angle of $\zeta$ Of the first $\iota$ only a trace on a blackened fibre Between $\epsilon$ and $\epsilon$ apparently a stroke descending with a slight curve from left to right，but in a twisted and darkened place 13 ］．，the right－hand side of a circle $\lambda_{\iota}$ is written，not $\left.\alpha \iota 14\right] \eta$ anomalous，but I think likelier than $v$ 16 seqq．There is a split or worm－run running down through these lines and I am not certain whether or not I have brought the edges too close together 16 ］．．．．the right－hand edge of a slightly concave stroke（？），followed by the left－hand half of a small circle and a convex stroke off the line like the right－hand stroke of $a$ ；the lower end of this touches a slightly forward－sloping upright，from the tip of which a shallow curve，like that of $v$ ，extends to right J．，a short descending stroke level with the top of the letters $\kappa$ is anomalous，but $\chi$ was not written 17 ］．，perhaps the right－hand ends of the overhang and cross－stroke of $\epsilon \quad \gamma \eta, \gamma$ more domed than elsewhere，of $\eta$ only the uprights ．［，the left－hand edge of a circle marg．．．［，a V－shaped letter tilted to right，with a long upright，perhaps $\rho$ ， descending from the tip of its right－hand stroke 18 Between $c$ and $\epsilon$ a backward－sloping upright or slightly convex stroke perhaps having a projection to right from its tip Of $\tau$ only the right－hand end of the cross－stroke Between $\iota$ and $\alpha$（of which only part of the right－hand stroke）a low slightly convex upright？

Fr． 2 I cannot follow any continuous thread of sense in these half－lines and am doubtful whether a single piece is represented．The following disconnected observations are all I have to offer．
$7 \theta \rho a c e ́ o c$ is likely to be followed by a proper name．${ }^{\boldsymbol{\epsilon}} \tau \iota$ and $\bar{\epsilon} \pi i$ might be variants in a clause of the form ら＇$\omega$ ］ovтoc．．．$\Lambda \epsilon \pi[$ ，＇while L．still（lived）＇or＇in the time of L．（alive）＇．If $\Lambda \epsilon \pi[$ in fact represents a proper name，there are，I believe，no choices but $\Lambda \epsilon \pi \epsilon \tau \cup ́ \mu \nu o v$, husband of Makar＇s daughter Methymna and father of Hiketaon，killed by Achilles in his raid on Lesbos（ $\Lambda \in ́ c \beta$ кои ктícı ap．Parth．21，Steph．Byz． in $\left.M \eta^{\prime} \theta v \mu \nu \alpha\right)$ ，and $\Lambda \epsilon \pi \rho \in \dot{\sigma} \circ$ ，who challenged Heracles to an eating competition and then to a fight in
 I suppose is in favour of the second．
$9 \Lambda \eta \tau \omega i \nu \eta$ ，first here，Artemis．On names of this form see Pfeiffer on Callim．fr． 352.
 of Artemis，at the end of the verse Anth．Pal，vi 287，1）．
ıо $\theta a \lambda \cup к \rho o ́ c: ~ s e e ~ P f e i f f e r ~ o n ~[C a l l i m] ~ f. r . ~ 736 . ~ \epsilon ̈ p \omega c ~ o r ~ " E p \omega c ? ~ ? ~$

I2 Since there is no room for more than one letter between $\epsilon$ and $\epsilon$ and a long syllable is required， it seems that an error must be postulated．It might have been corrected by an interlinear addition．

I5 ко仑̂p $\epsilon$ ：vocatives often in the first verse of an epigram．

16 seqq．There are mysteries in these three verses partly no doubt due to deficiencies in the decipher－ ment，but partly it seems the result of corruption in the text．

I6 The only place where докос is found is in the entry доко́с докро́c，фалакро́с in Hesychius．What－ ever is to be made of this，it throws no light here．No known Greek word ends in－oोокос．Several，if an error is assumed，end in－o入oxoc，but none of them suits．－o hóxove seems the only theoretical alternative left．I am not sure that there is room for even a single letter between $v \in o$ and.$o$ ，certainly not for more than $\iota$ or $\rho$ ．

17 A syllable is shown to be missing by the metre．$\kappa \in \nu$ would fill the space and can hardly be avoided．

18 The second half of the pentameter must begin with $\tau$ or a preceding consonant (which could only be $\kappa$ ), or, if the possibility of elision at the diaeresis is entertained (cf. Callim. fr. 42,6 тoû̃), with $\epsilon$. These alternatives and the various articulations open make it possible to devise a number of theoretically acceptable collocations of words, which it is pointless to record. I cannot verify airavé $\eta$ (Anth. Pal.


## 2885. Elegiacs. Epode

Scraps containing elegiacs and epodes, in one hand and from one manuscript, raise hope of additions to the Archilochus already found in some quantity at Oxyrhynchus. But as soon as larger pieces are formed it becomes plain that something much later than Archilochus is represented. Apart from the one epode, about the date of which it might be possible to hesitate, the elegiac poems can hardly be supposed earlier than the end of the fourth century B.G. and might be much later. I have come on no clue to the author-I assume in the absence of a statement at fr. I, 2 I or fr. I I, I I, that the several pieces are by the same person, though at fr. I I, I 6 I refer to what might be an indication of a diversity of sources-and except at fr. I, I I seqq. have not been able to elicit any continuous sense from what has survived. Those verses are the conclusion of a piece in which a speaker warns a female character of the danger of allowing herself to be too greatly influenced by love, citing examples from old stories of women who for love had committed crimes against fathers and brothers. Even in these lines a great deal remains uncertain.

The text is written on the back of a roll in a small, round, second-century hand, slightly firmer in fr. 4 than in the rest. But this fragment and the upper part of fr. 1 have on the front remains of lines of a fair-sized, upright, business-hand, which, with the similarity of the surface, goes to show that they were not very far apart. The front of the other fragments is blank and they are assigned to this manuscript on the strength of the hand. The horizontal surfaces of frr. 8 and II are likewise so similar (and to a less degree those of frr. 7,9 , and 10 ), that it may be inferred that these also came from one sheet.

There are no lection signs except a couple of apostrophes in fr. 4. Besides one or two self-corrections there are some additions and corrections made with a thicker pen.
(a)
]. $a \mu$. [
].[]a[
] $\mu \epsilon . ., \omega[$ ]... [
]. ${ }^{\text {ot... [ }] a \% . .[~}$
] $\lambda \eta$.[]. $\delta a[]] \operatorname{aca} \alpha[$
]ađє. $\theta .[] \xi a<\pi .[$
]. $\pi[] . \phi o \beta \in \epsilon \subset \theta a[$
].[]!०申.[].[ ]...
.]. $\xi \epsilon \iota \circ \nu .[.] \mu \epsilon \rho \circ \pi[$
..]. a $\quad$ орєขүхшсс $\omega$.[

.]aтрıঠєкацгоvс $\eta$.
.] $\kappa \alpha \chi \in \pi a \rho \theta \in \nu \kappa \kappa \eta \nu . c$
.] $\alpha \downarrow \delta \in \subset v . \epsilon \rho \subset \phi \epsilon \tau \epsilon \rho \eta c$.
.]. єcєvaqupтov $\mu \eta \delta \eta$ [ . .] $\omega \rho \eta \nu[.]. a \rho \omega \nu . \xi o \chi o v[$
(b)
]... [
]amє.
 ] $\in \lambda \epsilon v \theta$. ]yocou. ] $\epsilon \mu a \pi \epsilon$. $] \iota \eta \delta \epsilon$. ] ${ }_{c} \iota \delta \in$. . [
]. $\tau \eta o \delta a .[$
ov סo. []. oI:]]ov. . .[]. .cıтo[ iкрабıך. [
$\chi[.] \alpha \iota \nu \eta \delta u \pi \epsilon \rho \omega \tau о с а \tau \alpha ؟[$
$\delta \eta \tau \iota к а \tau а с \mu \nu \xi \alpha с \forall \eta \subset \epsilon![$
] $\phi \in \nu \gamma \epsilon[\quad] 0 \delta[.] . \mu[$
] $\epsilon \lambda \eta \tau \subset[$ ]. $\epsilon \tau \iota .[$
] Птор.[ (c) ]ca.[ ]оура[].к. ар.[].[ ]оика. []. . $\phi є \cup \xi \eta[$
 ]ovסє![ [ ] $\pi \iota . \downarrow \gamma \gamma \in c \alpha[$ ] $\eta$ [ $]$ [ $]$ киаv[
 .]кขт[.]. ovкєчขoบ.ov[ ]..[ .] $\lambda \alpha$.[.]каифєиуоv. $\alpha \kappa \iota \chi \eta[\quad] \mu \alpha \iota[$
 (e) $] \kappa \lambda \epsilon \mu[$ ]. []$\epsilon \delta \omega \omega \kappa о \nu .[$ ]..[ ]асц[ ].[] $\omega \nu \tau v \delta .[\quad] \varsigma \alpha[$ Покосо.[]хар[ ]. $\pi \epsilon[$ ].o[ $\nu \eta \subset \epsilon \iota \delta[]. с \chi \rho v \subset \epsilon[] \nu o[$ ๆкотє $\delta \alpha \rho \delta a \nu \iota \eta[. .]. a \mu \nu \mu o[$
 $\eta \gamma а р с \rho[.] \gamma а \iota \eta \kappa .[..] \epsilon \omega \nu \chi \alpha \rho \iota .[$ $\delta \alpha \iota \mu \nu[$.]cшı入ıcк. стєє $\beta \in \tau \alpha[$. $\iota \epsilon \epsilon \rho \omega \pi а \downarrow . \mu а р а \mu о \iota \beta а \delta о[$ $\alpha \iota \alpha \kappa \delta \eta[.] \delta o[]. о \pi \omega \varphi[.] \theta \in \lambda \in \nu \iota[$ $\xi v \nu . . v c . \alpha \iota a \rho \theta \mu \nu[\ldots] \kappa . . \eta \theta[$


Fr. 1
]. Aovocce[ ] $\epsilon \gamma \chi \circ \tau \epsilon \rho$. ] [
. .]. a по́pєv $\chi \dot{\omega} c c \omega .[\quad] a \pi \epsilon$. . $\pi] a \tau \rho i \delta \iota \iota$ кацขоúc $\eta\langle\iota\rangle$.[ ]é $\lambda \in v \theta$.[ ŋु]кахє $\pi \alpha \rho \theta є \nu \iota \kappa \grave{\eta} \nu . с .[\quad] \nu 0 c o v \delta$ [ $\pi] \alpha \iota \delta\langle\dot{o}\rangle \subset$ ü $\pi \epsilon \rho \subset \phi \in \tau \in \rho \eta c \pi[\nu] \in \hat{v} \mu a \pi \epsilon .[$

 $\left.\alpha{ }^{2}\right] \lambda \lambda \alpha \dot{\alpha} \tau i[\tau \alpha \hat{u}] \tau \alpha \delta \iota \epsilon$.[ ].[]. $\tau \eta o \delta a$. .




оช่ $\delta \in!$ [ ] $\pi i \phi \iota \gamma \gamma \in c \alpha[$
$\eta$ [ ] $\quad$ [ ]кvav[
$\eta[\kappa] \alpha c \iota \gamma \nu \eta \eta^{\tau} o v \chi \rho[$


..]..[.] $] \rho v с$ є́оv [..]v.[]єє..[ ] $\mu[$ $\kappa \lambda \epsilon \mu[\mu ..] \delta \iota[.] \in \delta i \omega \kappa \sigma \nu .[\quad] . \pi[$ $\alpha \subset \mu[. ..] .[.] \omega \nu \tau v \delta .[\quad]<a[$ $\eta$ о́косо.[]хар[ ]. $\pi \in[$ ].о[ $\nu \eta c \hat{i} \delta[0]<$ र $\chi \nu v c \in[] \nu o[$

 $\eta \gamma \alpha \rho с о[.] \gamma \alpha \iota \eta \kappa$.[] ] $\omega \nu$ да́ $\rho \varphi$ [


 $\left.\left.\xi v v . o v c . \alpha \iota \dot{\alpha} \rho \theta \mu^{\prime} o^{\prime} v\right]_{[ }\right] \kappa . \imath \theta \theta[$


Fr. 1 The column has been made up of a number of scraps, of which five do not touch but are located with more or less exactitude on the strength of external or internal evidence. The level of (b) in relation to ( $a$ ) is fixed by the cross-fibres; its distance is the measure of $\epsilon \lambda$ and their room in l. 20. Similarly, the level of $(d)$ in relation to $(c)$ is fixed by the cross-fibres; its distance is less certain, but, if $\kappa \iota \chi \eta с о \mu a \iota$ is to be recognized in 1.32 , it is the measure of co and part of $\mu$, and their room, in that line. The level of $(c)$ in relation to (a) is not to be fixed so confidently by the cross-fibres, but if it is correct, their interval is fixed by the alignment of $\omega$ ] in 1.31 under $\eta$ in 1.30 . The level of $(e)$ in relation to $(c)$ is likewise not certainly by fixed the cross-fibres, but their interval is similarly fixed by the alignment of first letters.
(a) is composed of scraps of which some have warped independently so that the location of letters in relation to one another is often doubtful. The upper part is rubbed so that decipherment also is uncertain. (b) is darkened and the right-hand side too ragged, except in the last lines, for anything to be made of the traces.

Fr. $12 a[?$ but abnormally small, perhaps illusory with faint traces to right of its top Before $\omega$ an upright

3 After $\epsilon$ perhaps a forward-sloping stroke back of a loop as of $a$ ?, followed by specks, perhaps of two letters For $\gamma$ possibly $\pi$; then dispersed traces of two or three letters 5 After $\eta$ the upper part of an upright rising above the general level, followed by a blank with a speck above in the interlinear space Before $\delta$ a corrected letter, perhaps $\epsilon$ intended For $\lambda[$ perhaps $v$, but now no right-hand upright 6 Of $] a$ only the tail Before $\theta$ perhaps $\alpha$, but a stroke through it not accounted for After $\theta$ the upper left-hand arc of a small circle .[, traces to right of the right-hand angle of $\pi$ and others to right of these above the general level 7 ]., the lower end of a stroke descending from left with the start of a faint stroke rising to right from its foot 8 ].[, an upright ]! close to the edge .[].[, level with the top of the letters perhaps the lower left-hand corner of the loop of $\rho$, followed at an interval by the left-hand arc of a small circle ]...[, the lower part of a slightly forward-sloping stroke, followed by a small hook open to right on the line, and this by a stroke descending to touch the top of the left-hand stroke of a large, tilted angular loop open to right, ? a 9 seq. The beginnings of these two lines are on a detached morsel. I am doubtful whether in reattaching them I have got 1.10 in its proper position 9 ., the end of a stroke from left touching $\xi$ above its base angle . [, a small concave stroke level with the top of the letters ]...[, the count is uncertain; if the second and third were ob, there might be parts of as many as five io ]., now, a horizontal stroke just below the top of the letters and below it a slightly domed stroke just below the line .[, the edge of a stroke, apparently sloping slightly backwards . . [, $\pi$ or possibly $\gamma$. , followed by the base of a small circle just off the line II Between $\eta$ and $\eta$ only a couple of specks .[, faint traces i2 After $\eta$ the lower left-hand curve of $\theta$ or $c$.[, a short upright descending from the right-hand end of the cross-stroke of $\theta ; \epsilon$ not suggested $\quad 13$ After $\eta \nu$ a headless upright descending below the line, the foot slightly hooked to right; anomalous for ı (but cf. fr. 7, I) or $v$. [, on the line a hook open to right 14 Between $v$ and $\epsilon$ only blurred ink (b) .[, an upright 17 .[, a trace (the tip of an upright?) level with the top of the letters ]., the right-hand end of a cross-stroke at mid letter; I think a likelier than $\epsilon \quad 18$.[, a headless upright Between o and o an altered and apparently cancelled letter (? $v$ ) with the foot of an upright above ..[, off the line at the right-hand end of the cross-stroke of $\tau$ the base of o or $\omega$, followed by two dots near together, on the line ]. ., the base of an oval, followed at an interval by an upright o[ has a cross-stroke through its right-hand side but I do not think $\epsilon$ was intended 19 The original reading looks like $\lambda \iota$, not $\alpha \iota$; I do not see what need there was of correction 21 The left-hand end of a cross-stroke and a heavy dot below 22 ]., an upright, prima facie $\iota$, but there seems to be ink to left of its foot 23 ]., perhaps the right-hand ends of the arms of $\kappa \quad .[$, a dot level with the top of the letters $\quad 24$ For $] \eta \in \iota$ may not be ruled out .[, the left-hand side of a circle; c or o Of $]$ c only the overhang .[, a cross-stroke as of $\tau$, but perhaps not all the ink accounted for 25 ]., a dot off the line After $\kappa I$ think simply $\tau$, but [.] $\gamma$ may be possible .[, the foot of an upright ].[, a speck on the line 26 .[, an upright; $\iota$ acceptable ].., level with the top of the letters a dot close to the upper end of a thin stroke descending to right, followed by the upper right-hand part of $v$ or $\eta \quad 27$ Of çonly a speck on the line Of $v$ [ only the tip of the left-hand branch 28 Of $\phi$ only the underside of the loops, barely recognizable through rubbing 3 I Between $v$ and $o$ the right-hand tip of a stroke from left touching o just below the top ]..[, the lower end of a stroke curving strongly to right to touch the foot of a stroke
apparently hooked to right; e.g. $\mu$ and $a, o$ .[, the lower left-hand side of a circle

32 Prima facie one letter lost at beginning; see n. , the top of a circle, followed at an interval by a smal . After $] v$ perhaps an abnormally tilted $\tau$...[, the foot of an upright, followed by a small apex off the line. There seem to be traces above [] $\quad 34^{-6}$ The alignment is irregular 34 For $] \delta \lambda$ may be possible, not $a \quad$.[, a median dot For $\pi[$ possibly $\gamma .[$, the second letter being represented by a slightly convex upright above which there is a trace 35 ]. [, a heavy dot, level with the top of the letters .[, the edge of a slightly convex upright 36 . [, the lower part of an upright; if $\nu$, nothing lost before $\chi$ ]., an upright with foot hooked to right, e.g. $\eta$ or $\pi$ (d) ]., one letter (perhaps $\eta$ or $v$ ) written on another; it has been struck through 39 九written on $v$ $40] \%$ anomalous, but so would $\tau$ be; no reason to expect $\psi$. [, perhaps the left-hand edge of a small circle $\quad 4^{1} \eta$ represented only by an upright with a faint trace of the upper part of an upright to its left $\quad 42$ Of $\eta$ only the tip of the right-hand upright $\quad 44$ Between $v$ and $v$ a triangular letter ( $\delta$ ?) on which is written a thick 'horse-shoe' open upwards, followed by o not completely closed or, I think less probably, a small $c$ Between $c$ and $a$ what resembles the right-hand stroke of $a$, though $\alpha$ would not fill all the room After $\kappa$ prima facie $\lambda$, but perhaps $a$ with a flat loop 45 After $\epsilon \rho$ $\alpha$ (?) on which is written $\epsilon$, above which a dot presumably indicating cancellation
 Komaetho, daughter of Pterelaus, king of Taphos. By cutting off the magic hair in her father's head she brought about his fall, when attacked by Amphitryon and his allies. This misdeed was prompted by her infatuation with one of the enemy leaders: Apollod. Bibl. ii 4, 7; Tzetz. in Lycoph. 932, 934.

II seq. I suppose the sense to be: and she was indifferent about her country's freedom, e.g. ov' $\delta^{\prime}$

 movєiv 'Thuc. i 30, 3, al., Xen. Cyrop. i 4 , 21.
 т ${ }^{\text {そे }} \quad \pi o ́ \lambda \epsilon \iota$.

13 The absence of a connective particle after $\eta_{\gamma} \kappa a \chi \epsilon$ and after $\tilde{\omega} \lambda \epsilon \epsilon \epsilon, 1.15$, is consistent with the hypothesis that these are elements in a series of examples of similar things, in this case crimes committed by women for love.

If the name of Nisus is to be recognized, $\pi a \rho \theta \epsilon \nu \iota \kappa \eta$ will be a reference to his daughter Scylla, who played a similar part to Komaetho in the Megarian story (alluded to by Aeschylus, Choeph. 6i3 seqq. and reported in many places, $v$. Frazer ad Apollod. Bibl. iii ${ }_{I} 5,8$ ), of which the Taphian is a doublet. But there is in this story nothing to which $\pi a v \delta \delta^{\circ} c \dot{v} \pi \epsilon \rho \subset ф \epsilon \tau \epsilon \rho \eta c$ is obviously applicable (though $\dot{v} \pi \delta^{\prime}$ would suit well enough), and ov́ $\delta$ [ è perhaps introduces a new instance, as $\dot{\eta} \delta \grave{\epsilon}$ does in 1. I5, though I cannot guess what it was or how it was expressed.

The following observations may be worth making in spite of the uncertainty of their relevance. If $\pi \alpha \rho \theta \epsilon \nu \iota \kappa \grave{\eta}$ Nicov, I have one example of $\pi \alpha \rho \theta \epsilon \nu \iota \kappa \eta$ for 'daughter', Ap. Rhod. Argon. iv 1743, but, there are several of $\pi a \rho \theta$ évoc, Soph. O.T. 1462 and examples collected by Pfeiffer, Callim. ii p. 103. But $\eta_{\eta} \kappa a \chi \in$ requires an object, so that Nico $\left.\left[v \mu^{\prime}\right\}\right] v o c$, for example, may be preferable, though I am not sure that there is room for $v \mu \in$ in the gap.

14 c $\phi$ é $\tau \in \rho \circ$ 'his, her own' as early as Pindar (e.g. fr. 215,2 ), more than half a dozen times in Apollonius Rhodius, the only meaning in Callimachus. Accepting the reading $\pi \alpha \hat{i} \delta \epsilon c$ and the meaning 'their own' I can make no plausible suggestion.
 $\kappa \alpha ́ c \iota v$. For other versions v. P.-W. Apsyrtos, and even here $\tilde{\omega} \lambda \epsilon c \in \nu$ is not perfectly unambiguous, but might mean 'was responsible for the death of'.
 fr. I4, 3 ex cj. Meinek.

16 All that is known about Diores, son of Aeolus, is contained in Parthen. ${ }^{\dot{\epsilon}} \rho \omega \tau . \pi a \theta .2$. When his sister Polymela was deserted by Odysseus, he persuaded his father to give her to him for wife. Neither name occurs in the list of this Aeolus' children at schol. H, Q,Od. $\times 6$, or in any of the lists or mentions of children of 'Aeolus'. The story told by Parthenius is stated to come from the Hermes of Philetas, a hexameter poem.
$\nu[\epsilon] a \rho \omega \hat{\nu}$ : there seems to be no choice, but $\epsilon$ looks on the short side.
I7 $\mathfrak{a} \lambda \lambda \dot{\alpha} \tau i{ }^{\tau} \tau a \hat{v} \tau \alpha, \delta \epsilon \epsilon[-: I$ suppose, 'Why do I recount these stories?' [ $\tau \alpha v]$ looks rather too much for the gap.

Somewhere before 1. 19 I should expect $\mu$ ', 'so that you do not fall into the same error'.

 Hermesian. 7, 89 seqq. P.

20 катас $\mu$ v́gac: see Gow's note at Theoc. iii 17.
$\hat{\epsilon} \lambda \epsilon \gamma \chi 0 \tau \epsilon ́ \rho \eta \nu$ : irregularly formed comparatives are found at all periods, v. Kühner-Blass, Gr. Gr.
 as far as I know, unrecorded.

Presumably a genitive is implied, 'will make you worse than the persons I have cited', e.g. öc c' ${ }^{\text {ér }}$ $\kappa \epsilon i \nu \omega \nu$.

2 I I suppose a title, like fr. II, II, but very short, since it does not extend into (b).
 elements of a single theme. I cannot see any trace of it beyond this.

28 Hesychius, who has $\pi \ell \phi a \lambda \lambda i c^{\cdot} \pi i \phi \iota y \xi$, has $\pi i \phi \iota \gamma \xi \cdot \kappa 0 \rho \nu \delta a \lambda\langle\lambda\rangle$ óc. This bird (Artemiche, daughter of Kleinis, metamorphosed) is on good terms with gods and men, Ant. Lib. xx, from Boeus and Simmias of Rhodes.

32 I should guess $\dot{a} \lambda \lambda \dot{\alpha} \subset \in \kappa \alpha \dot{i} \phi \in \dot{\gamma} \gamma о \nu \tau a$, if it were not that $a \lambda$ along with the left-hand part of the second $\lambda$ looks as though it would project into the left-hand margin.

35 There is virtually no alternative to a form or derivative of Tuסev́c.
$39^{\prime} I \pi \nu o v e$ is recorded only as the name of a place in Samos (Steph. Byz. in v.). But in view of the
 Локр $\hat{\omega} \nu \tau \hat{\omega} \nu$ 'O弓од $\omega \nu$, 'a town of West Lokris'.

40 In spite of what I say in the apparatus I do not think that the possibility c' Oitaín should be rejected. Mt. Oeta lies reasonably near the other places that may be conjectured to be referred to hereabouts.

 who had an altar on the top of Mt. Oeta.

42 I suppose 'all day long' ( $\pi \alpha ̆ \nu \eta ̄ \mu a \rho$ Od. xiii 3 I , $\pi a \nu \eta \mu \epsilon \rho o ́ \nu$ Hdt. vii 183, $\pi a \nu \eta \mu \epsilon ́ \rho \iota o \nu$ Il. xi 279 , $\pi a ̂ \nu$ $\delta^{\prime}{ }^{j} \mu \mathrm{ma} \mathrm{\rho}$ Il. í 592 , xviii 453 ), but for all I can tell 'every day' might be meant.

43 Aiakiò $\begin{aligned} \\ \text { is multifariously ambiguous. In connection with Dolopes Peleus seems as likely as any. }\end{aligned}$ Cf., e.g., Il. ix 479 seqq.

44 乡uvoûc $\theta a t$ for коь้ô̂c $\theta a t$ is attested for the $4^{\text {th }}$ century b.c. (Nearchus ap. Arrian. Ind. 20, 4), and кoıvoûc $\theta a \iota$ with a genitive has parallels in Euripides (e.g. Phoen. I 709). But $\xi v v o v c \theta a \iota$ was not written here and does not scan.

45 Apparently $E \rho I$. I $1 v a \epsilon \sigma[c . E \rho \iota v a(\imath) \epsilon v c$ is a demoticon in Rhodes, but I suppose of no relevance here. 'Epivєєv́c is attested as 'citizen of 'Epıvєóc' (Steph. Byz. in v.), the name of a number of places, of which the most frequently mentioned is that in Doris, which lies between Oeta and Parnassus.
( $-\alpha$ - may be a mere mistake, but I believe I can produce other examples of the change of $\epsilon$ to $a$ in some collocations of vowels, I suppose for ease of pronunciation.)

Fr. 2


Fr. 2 I This has the appearance of a title 3]., I think the right-hand upright of $\eta$ or $\pi \quad$. , the left-hand side of a small circle 5 ]., perhaps the right-hand ends of the overhang and crossstroke of $\epsilon$ [, the upper end of a stroke descending to right

$$
\begin{aligned}
& \text { Fr. } 3 \\
& \text { ]. [ } \\
& \text { ] } \phi o \tau \epsilon[ \\
& ] \epsilon \subset \eta \epsilon[ \\
& ] \pi \tau \epsilon[ \\
& 5
\end{aligned}
$$

Fr. 3 I The foot of an upright treme tips of letters; perhaps $\epsilon$ or $c ; \iota ; \chi$ right followed by a short concave upright

2 Of $\epsilon$ [ no cross-stroke, but I think not $\omega[\quad 5$ ExAbove the line the upper end of a stroke descending to

Fr. 4

u
] иоиоутоу[
ISaac [
]. $a \subset \tau$ !
]. $\in \mathcal{V}$. [
|c od $\epsilon_{\text {[ }}$
]. $\lambda \iota \chi[$
] $\boldsymbol{T} \in \kappa$ [
]c $\alpha$. [

Fr. 4 Epode consisting of iambic trimeter and dactylic penthemimer, like Archilochus, fry. 89, 104 ( 185,182 West), and the Strasbourg epodes (Hipponax, Ar. II 5, II 7 West). The only certainty about the contents is that they relate to a young man whose beard is just showing. He may have come from Crete to the Troad and seems to have been in a fight.

Fr. $4_{3 .[ } . \gamma$ or $\left.\pi \quad 5\right] ., a$ or $\epsilon$ suggested Between $o$ (of which only the base) and $v$ specks Of $v$ the stalk up to the start of the fork; it is followed by the foot of an upright hooked to right, and this by ink that would be taken for $c$, but that it is high off the line After a a speck below the line .[, a slightly concave upright 7 ]., an upright with a speck to left of its foot, preceded by a stroke descending from left 9 ]., the upper end of a stroke rising from left and a median dot below; perhaps $\kappa$, but $\xi$ perhaps not ruled out I2 ]., the upper right-hand side of a small circle or loop
]., on the line the lower part of a stroke rising to right? rule out $\eta[16]$., perhaps the right-hand stroke of $\mu$ 19 ]., the end of a stroke from left 20]., the foot of an upright .[, a slightly concave upright 22 ]., the right-hand end of a cross-stroke 24 .[, $\gamma$ or $\pi$

Fr. 45 I see nothing else as likely as $v \rho \tau a \mu[\iota]$ vov, though $\iota$ looks as if it would have been crushed, unless what I have taken for the foot of the first upright of $\nu$ is the foot of $\iota$ 。 'Yртaкivoc is one of the
 Scyl. $\pi \epsilon \rho \iota \pi \lambda .47$. Yртакıvเшע on its drachmas implies -кєvoc or -кıvov).

Since тóдı 'Accaрáкоv cannot be supposed to be a definition of 'Yртакivov, a reasonable guess seems to be 'leaving Hyrtakinus he came to Assaracus' town', $-\omega \nu$ (but not $\pi \rho о \lambda \epsilon i ́ \pi \omega \nu$ or $\phi \epsilon \dot{\gamma} \gamma \omega \nu$ ) 'Yртакivov ${ }_{\imath}^{\prime}[$ кєто $\mid \dot{\epsilon} c]$ тódev A., or something of the sort.

Assaracus was one of the sons of 'Tros, and since Ilium may not have been yet built in his time (and Diodorus iv 75, 5 says he was king of Dardanians), his 'town' may refer to Dardania ( $I l . \mathrm{xx} 216$ ).

7 seq. A comparison with similar contexts makes $\check{\alpha} \rho \tau]$ l look unavoidable as the beginning of 1. 8. E.g. Theoc. xi 9 with Gow's note, I.G. 3, I314, Metag. 4, 3, Anth. Pal. ix 219 . But I do not then see the purpose of the marginal addition.



 фаıvonéry.
 able guess, but I do not think it would reach the same alignment as $\alpha \rho \tau \iota$, if that was written at the beginning of 1.8 .
$\mu \in ́ v \tau o \iota ~ a p p e a r s ~ t o ~ b e ~ v e r y ~ r a r e ~ i n ~ v e r s e ~ o f ~ t h i s ~ k i n d ; ~ v . ~ D e n n i s t o n, ~ G . P . ~ p . ~ 399 . ~$
${ }_{\epsilon} \varphi \delta \delta \epsilon \nu$ characteristic of the Ionic vocabulary; ${ }^{\prime} \circ \rho \rho \gamma \alpha$, I believe, apart from Homer, at present attested only in prose.

13 If $\kappa \eta \pi \iota$ is to be taken as $\kappa a i \dot{\epsilon} \pi \iota$, I call attention to a peculiarity of the mapáסocuc for which I cannot account. In manuscripts of early Ionic authors the crasis of $\kappa \alpha \iota \epsilon$ - is represented by $\kappa \alpha-$, ка̉ $\mu \epsilon$ 2310 (Archilochus) fr. I i 37, кávєтìخ $\eta \epsilon \epsilon 2174$ (Hipponax) fr. I i i 6. But in the 'Ionic' pieces of Callimachus it is much more often than not represented by $\kappa \eta-$, e.g. fr. 194, $32 ; 54 ; 88$, and this encroachment of 'Doric' extends even to 'Aeolic' in, e.g., Theocritus xxix 37 (кฑŋлтєта for каì $\epsilon \pi i \tau \alpha ́)$.

Fr. 5

$$
\begin{aligned}
& ] \theta \cdot[] \phi[ \\
& ] \in c a v[ \\
& ] \delta \delta \epsilon[
\end{aligned}
$$

Blank for $c .3 \mathrm{vv}$.
Fr. 5 a At the upper right-hand side of $\theta$ confused ink .[, the lower part of a concave, forward-sloping upright

Fr. 6

$\mid \epsilon \gamma \omega[$
] $\in \subset \eta[$
] $v a \mu$ [
5

Fr. 6 I The lower part of $\phi$ or $\psi$ suggested 5 Tops of letters: a thick dot; the top of a small circle; the tip of an upright

$$
5 \quad] \tau \in c o .[
$$

Fr. 72 ]., the lower part of an upright 4]., a, I think, rather than $\lambda \quad 5 \mathrm{l} \gamma$ perhaps not ruled out .[, ? an upright 6]., the lower part of a stroke rising from left? 7 ]., the right-hand end of a cross-stroke as of $\gamma$.[, the left-hand side of a circle, c? 8 .[, the right-hand parts of $\theta$ ?

$$
\begin{aligned}
& \text { Fr. } 7 \\
& \text { ] } \in \rho \chi \text { ı } \\
& \text { ]. oven } \\
& \text { ] } \nu \iota \tau \epsilon \text { [ } \\
& \text { ].кıто[ } \\
& \text { ]. } \eta \in ؟ . \text {. } \\
& \text { ]. } \alpha \rho \epsilon \text {. } \\
& \text { ]co.[ } \\
& \text { ]. [ }
\end{aligned}
$$

Fr． 8

| ］．$\rho$ ．［ <br> ］єvouєข |  |
| :---: | :---: |
| 5 |  |
|  | ］．$\chi \alpha \lambda \nu \beta \omega \nu$［ |
|  | ］． $0 v \mu \epsilon \nu \epsilon[$ |
|  | $] \pi \lambda \epsilon і ̈ \delta \omega \nu$［ |
| 10 | ］．$\rho \in \subset \iota$ ．$\epsilon \nu \tau \in \mu \in[$ |
|  | ］ф由via $\alpha$ c［ |
|  | ］оспүєакаит．［ |
|  | ］a入єvко入ı $\theta \omega \nu$［ |
|  | ］$\alpha$ ¢ $¢ \subset \alpha \rho \epsilon \iota \delta \alpha$. ． |
| 15 | ］． $\mathrm{vax}^{\text {a }}$ ．$\pi \eta$［ |
|  |  |
|  | ］осє $\alpha^{\prime \prime \kappa \iota} \delta \omega \nu$［ |
|  | ］лаїтоขขєкас．［ |
|  | ］aүovcıขєоь |
|  | ］．$\rho \ell \delta \epsilon \subset \alpha \mu \phi<\gamma \epsilon .[$ |
|  | $] \phi \iota \delta \in \alpha \iota$ |
|  | $] \mu \epsilon \mu о \rho \cup \chi \mu \in[$ |
| 20 | ］фалоь［ |

Fr． 8 I ］．，the end of a stroke from left touching $\rho$ near the top ．［，on the line a loop as of a 4 ］．，a speck near the top of $\chi \quad 5$ ］．，aı or $\lambda_{\iota}$ looks preferable to $\nu \quad 7$ ］．，the right－hand end of a cross－stroke level with the top of the letters After c the foot of an upright，followed by an angular sign level with the top of the letters；if $\nu$ ，anomalous $9 .[$ ，the left－hand side of a circle II a．［， of $\alpha$ only the top of the right－hand stroke；followed by the top of an upright bent to left I2 ］．．， the upper right－hand arc of a small circle level with the top of the letters，perhaps only the overhang of $c$ ，followed by the foot of an upright After $\alpha$ the foot of an upright Before $\pi$ a cusp on the line； not $\mu \quad 13]$ ，the right－hand side of a circle；$\omega$ acceptable $![\rho$ sometimes has a very small loop， but I do not think can be naturally read here 14 Of ］o only the right－hand edge 15 ．［， a dot on the line I7］．，a slightly convex upright ．［，prima facie $\gamma$ or $\pi \quad 20$ Of ］$\phi$ only the top of the upright．No ink remains between this and $a$ ，but I think there may be room for $\iota$ ，though its top should have shown

Fr． 88 Perhaps $\left.T_{\rho o}\right] \phi \omega v$ tá $\delta a c$ ，mentioned by Plutarch（de fac．in orb．lun． 944 d）as beings com－
 may be other supplements and－ıaסac may be a case of－ıádec not of tádau．
$9 \pi \rho]$ ос $\eta \nu$ е́́a．
13 If $\rho$［ could be read，$\pi \rho[\hat{\omega} \tau o \nu$ would be a reasonable guess．
 is a theoretical alternative for the first and there are several for the second, besides $\dot{v} \pi \epsilon \rho] \phi[\ell] a \lambda o \iota$, if an $\iota$ were lost.

I9 Although $\mu \epsilon \mu \circ \rho v \chi \mu$ évoc is once found in the Odyssey, the word otherwise only appears in much later writing.

$$
\text { Fr. } 9
$$

$$
\begin{gathered}
] \eta \nu[ \\
] . \epsilon \eta c \pi[ \\
] c \mu \alpha c \tau[ \\
] \rho \alpha \in \nu[
\end{gathered}
$$

Fr. 91 am not sure that this fragment does not stand immediately above fr. 10 , so that the lower end of the stalk of $\rho$ is what appears in fr. $10,1 \quad 2$ ]., above the general level an upright with a short stroke rising to right from its foot

Fr. 10


Fr. $10_{2}$ ]., a dot level with the top of the letters 3 After o traces in a rubbed place ending with what looks like the overhang of $c \quad 4$ After $\alpha$ a rubbed place, but I am not sure that there is room for a letter, even $\iota$.[, an upright 6 After $\theta$ a rubbed place with a dot level with the top
of the letters, then a stroke descending to right and the base of a circle with ink above a stroke rising to right $9 .[$, now looks most like $\theta$, but I think illusory 11 Of $\rho[$ only the loop 12 ., the lower part of a stroke descending from left? $13 .[$, an upright; $\kappa, \nu$ not suggested 14 ]., a dot level with the top of the letters 15 .[, a median dot 16 ]., perhaps the right-hand base angle of $\delta \quad 17$ ].., two dots resembling the underside of a damaged loop, followed by the top of a stroke bending over to right

Fr. II

5
]...[]\$ $\omega \nu \lambda v \epsilon \iota \nu v \iota a \mu[$
 ]..[].[.]оса入入отьсоьсо $\mu$ [ ]єөөє $\gamma \alpha \rho \epsilon$.[. . $] \epsilon \alpha с \tau о \tau \epsilon \delta[$ ]є. $\pi о . \epsilon[..] \lambda \lambda \eta \lambda o \iota \tau т о v[$ .] $\mathrm{vv}[.$.$] . . \nu v \nu \epsilon \iota \delta \omega \lambda \alpha[$
10 ]. []. $\delta є є є є \nu \mu о ч с \eta \iota o .[$ ] ....].vic [


Fr. 11 I Of o only the lower left-hand arc .[, the left-hand side of a circle; $\epsilon$ or the left-hand stroke of $\omega$ suggested $\quad 2$ Of $] \eta$ only the right-hand upright, but $\iota$ would be indented Of $\varphi[$ only the left-hand upright Of $7 \pi$ only the right-hand upright 3 ]., the upper end of a stroke descending to right with a speck to left .[, a speck on the line ]., the edge of an upright 4]..., two diagonally opposed specks, followed at an interval by a dot, all about level with the top of the letters, then the lower end of an upright descending below the line 5 ]., the upper end of a stroke rising from left; too flat for $v$ ? 6$].$. , the lower part of a stroke rising to right from below the line, followed by the base of a small loop on the line ].[, the base on the line of a small circle 7 .[, a speck level with the top of the letters $\quad 8$ Between $\epsilon$ and $\pi$ a speck on the line After o the upper part of a stroke descending steeply to right, followed by the upper part of a stroke rising to right; neither $\mu$ nor $v$ suggested Of $] \lambda$ only traces of the feet 9$] \ldots$ I can find no satisfactory combination; something against each of $\epsilon \eta, \epsilon \nu, \eta \iota \quad 10]$.[, an apex level with the top of the letters? ]., a speck below the line .[, the left-hand loop of $\phi$ suggested, but $\delta$ not ruled out II ..[, the left-hand
loop of $\phi$ or the left-hand base angle of $\delta$, followed by an upright ]., an upright with the end of a stroke from left against its left-hand side above the foot; $v$ or . $\quad 12$ ], a trace on the line . [, the lower part of an upright ]., the upper left-hand arc of a circle .[, the left-hand side of $\epsilon$ or $\theta$ suggested $\quad 13$ Before $\tau$ dispersed specks followed by a sharp loop suggesting $a$.[, the lower part of a stroke rising to right if Rubbed and the ink consequently disjointed. Prima facie the first three letters are as given, the next had a cross-stroke at the top ]. [, $a$ or $\delta$

Fr. $113{ }_{3} i \in \rho o \dot{\nu} \nu \pi[0 \lambda] i \epsilon \theta \rho o v$ (only at Od. i 2 ) can hardly be avoided. I do not know what can have preceded but $\omega$. Though $\omega$ is not a very satisfactory interpretation of the ink, $\eta$ is not possible.
 crit.
$8 \dot{a} \lambda \lambda \eta \dot{\eta} \lambda o t c$. єiто $\mu \in[\nu]$ may have preceded, but $\mu$ would have an unnatural look and $\iota$ is inordinately far from $\epsilon$. I do not think ${ }^{\epsilon} \mathrm{C} \pi$ - is an alternative.

II $\Phi_{\ell}[\lambda] a \iota v i c$ acceptable; presumably the subject of the piece, since the author would be in the genitive. For persons with this name v. Gow-Page, Hellenistic Epigrams, Aeschrio.

12 oil $\delta^{\prime}$ ö̃ ${ }^{\circ}$ as in 1. 14. The same beginning Anth. Pal. xii 148 (Callim.), v i 75 (Meleag.), ix 577. I5 I suppose ${ }_{\epsilon}^{\epsilon} \pi \lambda \epsilon \sigma \nu \alpha[$.
ı 6 ö $\theta \mu a \tau a: v$. Pfeiffer on Callim. fr. I, 37. The difference in spelling between this line and 1.6 may be a sign that the pieces are by different authors, and then that the manuscript is an anthology.

## 2886. Commentary on a Poem

A commentary on a composition of which the only line that can be approximately reconstructed with reasonable probability is a hexameter. There is nothing that I see unfavourable to the hypothesis that the whole consisted of hexameters. The subject of the part preserved by the commentator seems to be the apparel of a male person, shoes ( $(b)$ i $4-7$ ), garment ( $7-11$ ), ornaments? ( $12-17$ ).

Commentaries are often written in wide columns. The only guess I can make at the original width of $(b) \mathrm{i}$, based on the supplement proposed for 1 . Io, is that one third or rather more than one third of the column is lost. But what with the uncertainty about the exact form of the supplement and the irregularity of the copyist's writing, spacing, and use of contraction, not much reliance can be placed on this estimate.

As appears from (b) ii, lemmata (preceded by $\delta \iota \pi \lambda \alpha \hat{\imath} \dot{\omega} \beta \epsilon \lambda \iota c \mu \epsilon ́ v a l)$ projected by one letter into the left-hand margin. It was presumably intended to articulate the text by stops and blanks (e.g. (b) i 5 ), but any such intention seems to have been carried out in a rather casual way. There is a number of blanks in places where they have no purpose and stops omitted where they might be expected.

It can hardly be supposed that the writing is that of a professional copyist. There is great variation in the shape of many of the letters-o appears in at least seven distinct forms, 11. 2, 5, 7, 10, 11, 13, 16-and in some places, where the ink is clear, a correct decipherment would be impossible apart from the sense (e.g. -c-, Il. 8, 9, тоб $\epsilon$, 1. го). The decipherment is made precarious in many places, particularly on the stained left-hand side, in spite of the fact that truly cursive forms and ligatures are by no means freely employed. I should guess that the hand was to be dated in the second century. For what it is worth I note that $\iota$ adscript everywhere appears in its place, after $\omega$ as well as after $\eta$.
(a)

(b) Ciol. i

]стростоьии́㇒оссєсш ]о $\rho \mu \alpha$. [ ] $] \pi \rho \epsilon \beta \nu \tau \eta с \pi \alpha \nu \tau \alpha \pi \epsilon \rho \iota \tau \eta$ ! ]খ่̣таєка̄! $\tau \alpha!!\tau \omega \nu \epsilon \lambda \lambda \eta \nu \omega \nu \cdot \phi о \iota \nu \iota$
]. Хך• vтобךцата vтод८тарך८сєvа
 . vпоঠє $\delta \epsilon \mu$ ос $\eta \nu$ 'каıо८ $\lambda \epsilon \pi \tau \alpha \lambda \epsilon$ ] $\omega \pi$. V!сорєข $\omega \iota$ каьо८ кацаขт $\omega \iota$ ]. $v \pi \alpha \nu \epsilon \mu \circ v \delta \iota ~ є є \epsilon \iota \epsilon \tau \circ \cdot \lambda \omega \pi \eta \pi \epsilon \rho \iota$
 ] $\rho \in v o \rho \mu(\omega[]. v \pi \alpha \nu \epsilon \mu о v \delta \iota \epsilon \subset \in!\in \tau о$ ] . . $\pi о \rho \phi \nu \rho є \alpha с \chi \rho v с є \iota \omega \iota \alpha \nu \alpha \pi \lambda \iota$ ]. остоvарıстєроขауксขостарךо ].[].[.] $о к с \omega \iota \pi \lambda є \gamma \mu а т \iota ~ \iota а с \pi \iota с ь \delta о с ~$
${ }^{1} 5$ ]c. 4 litt. таıс тарךорıаıстоv入аıоv ]. $\nu \square a^{\circ} \pi \ldots$. . . локшєхрисєєшіто ]. §. ...... $\eta \rho \tau \eta \mu ́ \omega \iota \tau о ч \mu а \nu$ Blank of 211 . ]... $\operatorname{cov}[$
（a）Perhaps stood above（b），but I cannot follow the vertical fibres from the one into the other
1 ］．．，the base of a circle，followed by the lower part of a stroke rising to right having on the line to its right the foot of a stroke hooked to right，perhaps a separate letter ．［，the lower part of an upright 2 ］．，the right－hand end of cross－stroke as of $\tau \quad 3$ ］．，the same 4 I am not sure that there was a letter between $o$ and $\varsigma \quad 5$ ］．，the right－hand end of a cross－stroke touching the top of the loop of $a \quad 6$ ］．，a trace on the line？I am not at all sure that $\iota c$ should not be taken for a split $\kappa \quad$ After $\omega$ the surface is damaged and I am not sure that there was a letter 7 ］．．，a trace above the general level，followed by what I suppose must be $r$ ，though the stalk is strangely concave
（b）Col． 14 ］ ，what I have shown as an＇acute＇looks to me too thick and upright for an accent and perhaps should be taken for a letter．There is no other accent $\quad$, ，there is no doubt about $\iota$ ，but $I$ can－ not understand the superscript stroke，which elsewhere represents $(\epsilon \nu) \quad 5$ ．，the right－hand end of a cross－stroke at mid letter and the upper end of a stroke rising from left，above it；neither $\epsilon$ nor $\kappa$ satisfactory，though $\kappa$ may not be ruled out 7 ］．，a small circle on the line 9 ］．，a slightly concave upright？o expected 10 There is no doubt that－vouevov is intended，but I am not sure how it is in whole or part represented II The sign for $\epsilon \nu$ is displaced unusually far to right 12 After ］$y$（of the left－hand stroke of which only faint traces）perhaps no more than $\pi 0$ ，though I am not sure whether this does not leave some ink not accounted for 13 ］．，a short thick upright，per－ haps with a short projection to right at top 14 Before $\lambda$ dispersed traces，not certainly all of them ink $\quad 15$ Before $\tau$ dispersed traces，not certain how many of them ink 16 Apparently written with a thinner pen Above $a \pi$ a sinuous sign of which I do not know the meaning After $\pi$ a speck level with the top of the letters，then traces which could be taken as opa，though an unexplained stroke rising from $o$ to $\rho$ makes me doubt this interpretation $\pi$ before $\lambda$ is not verifiable I7］．．，a loop， too high for $\rho$ ，followed by the tops of two strokes compatible with $\nu$ or $v$ After $\delta$ a stroke that in another position would be taken for $c$ ，and then ink that could be combined as $\omega \nu$ After ！a forward－ sloping stroke followed by faint specks
（b）Col．ii 8 ．［，the start of a stroke curling up to right 9 Perhaps $\mathrm{c} \mathrm{\eta}$ Io Perhaps $\eta \rho$ \＆abnormally concave 12 ．［，the top of a stroke with a hook to left 13 After $\&$ perhaps $\tau$ or $\gamma$ ，followed by a trace below the line 14 For $\varphi \kappa$ may be possible，for $\alpha \lambda \quad 18$ ．［，a slightly forward－sloping stroke

4 I must suppose that there is error in the decipherment or in the text before $\tau \hat{\omega} \nu$＇$E \lambda \lambda \eta \eta_{\nu} \nu \nu$. In respect of the decipherment $] \underline{v}$ is differently made from the majority，but resembles the first in 1.5 ，the third in l．II ；the $\iota$ after $\kappa \bar{a}$ is cut off below，but I do not think can be taken for $c$ like that in 1.9 ；there appears to be something after the third $\iota$（over which is the stroke reported），but it is not ink．
 references to footwear of a particular sort．There are many sorts named after peoples or the like（ $v$ ． Pollux vii 88 seqq．），but I can find none named after Phoenicians．фowl－may therefore be taken to refer to colour－there is a chance that $\phi[$ at 2166 （c） 2 i 6 schol．represents the same word in the same connec－ tion，like кроко́ßаттоข（ $\epsilon ⿱ ⺌ 兀 丶 \mu а р \iota \nu) ~ A e s c h . ~ P e r s . ~ 66 o . ~ А а к \omega \nu \iota к а i ́ ~ a c c o r d i n g ~ t o ~ P o l l u x ~ w e r e ~ r e d, ~ e ́ p u ө \rho a i ́, ~$ Пєрсєкаi，women＇s slippers，white．

5 If ］c $\chi \eta$ could be read－but $c$ would be abnormally made－$\mu i c \chi \eta$ might be thought of．тó $\mu i c \chi o c$ is not in LSJ，but Hesychius has the entry $\mu^{\prime} с \chi \eta \eta^{\prime} \pi \imath \lambda \eta \eta_{\mu} a \tau a \ldots$ ．．felts＇．$\pi i \lambda \eta \mu a$ is attested as a headcovering of felt（Callim．fr．292，fr．304），not as a footcovering，but Pollux adduces evidence to show that $\pi$ idoc was applicable to both（vii 171，x 50，quoting Cratin．Ма入өaкоi）．

 ］$\lambda \iota \pi \alpha \rho o i c ~ \pi o c i$. ．But I can make no guess at the feminine noun corresponding to $\pi o c i$ ．I do not think it is conceivable that it is represented by $\epsilon v a-$ ，which I should guess to be an explanation of $\lambda \iota \pi a \rho \hat{\eta} \iota c$ like





 et al.
 meter, which not improbably occupied the beginning of 1.9 , twice paraphrased as 'was being blown about by the wind' might have been something like $\pi \nu o \iota \eta$ ıc' '̇тьváccєтo (cf. Argon. ii 725 seq.). סıaceíєь

$\beta \lambda \eta \mu a$ (or $\beta$ oдaıov) $\nu \iota c o \mu \epsilon \nu \omega \iota]$ would fix within fairly close limits the amount lost on the left. The suggested supplement of the previous line is not objectionable on the score of length.




 at Arat. Phaen. ino8. $\alpha^{2} \nu a \pi \lambda_{l} \mid \xi-$ is a theoretical possibility here. If the letters are to be articulated $\dot{\alpha} \nu \dot{\alpha}$ $\pi \lambda_{l-}$, there is a limited number of words available, $\pi \lambda i \gamma \mu \alpha, \pi \lambda i \chi o c$, oblique cases of $\pi \lambda i \xi$, with uses derived from the notion of 'spread', 'straddle' ( $\delta$ tácт $\eta \mu a$ ). See schol. Od. vi 318, schol. Aristoph. Ach. 217, Et. Mag. 395, I I, and Pearson's note on Soph. fr. 596.
 of mapŋopiat presumably occurred in the verse, the rest of the two phrases is evidently paraphrase or comment. The Homeric meaning 'side-traces' looks inapplicable, but as the word contains no specific mention of 'reins', it may perhaps be used of some other kind of rope or thong 'hanging from the left elbow'.

 If so, $\pi \alpha \rho \eta \rho \tau \eta \mu(\hat{\epsilon} v) \omega t$ is acceptable as having reference to mapךopiauc in view of the similarity in usage of $\pi a \rho \eta \rho \tau \hat{\eta} \subset \theta \alpha \iota$ and $\pi a \rho \eta \omega \rho \bar{\eta} \subset \theta a \iota$.

тov̂ i $\mu a ́ v \mid$ foc cannot be verified, $\mu a \nu$ being mere scribble, but it does not seem unsuitable to the context.
(b) Col. ii I5 seq. If it may be assumed from $\lambda_{\iota} \mu[$ that $\tau \delta a \lambda \iota[\mu$-stood in the previous line, a form of iठádıцос (Hesiod Op. 415 ) or $\langle\epsilon\rangle$ iסád $\mu \mu$ (Od. xxiv 279, Anth. Pal. vii 491, 4) is likely. Otherwise, a form of 'ISádıov may occur and there are remoter possibilities.

## 2887. Commentary on a Hymn?

The scraps of which the largest of the following pieces is made up have combined to form the upper twenty-nine lines of a column from which not more, in the worst cases, than three or four letters are lost at the sides. In spite of these relatively favourable conditions I have found it unusually difficult to follow the thread of the discourse or to guess at what is missing. To some degree this may be due to corruption, which is obviously severe in 11 . ig seqq. and I think must be postulated in 11.23 seq., and may be present in places where it is not positively identified.

The text is plainly a commentary. It may be inferred from the reference to 'the poet' (1.5) and the presence of verse forms (1. I, 11. 3 seq., 1. 25) that it was a commentary on a poem, which may very well have been in hexameters, though in 1.4 these are not recognizable without emendation, and neither they nor any other metre is obvious elsewhere. The subject is offerings of various kinds made (or to be made-I have no explanation of the contrast between tenses in 1.22 and 1.28 ), presumably, to judge by the expression $\lambda i$ itopal and the character of the objects, to some divine person, whose gender is perhaps revealed by $-\mu \epsilon \in[\nu] \eta$ c at ll. I 4 seq.

[^1]The text is written in a practised but informal round hand of medium size to be assigned to the early second century or even the end of the first．It has no lection signs and is not articulated in any way so far as I can tell，though in the absence of a good proportion of the left－hand margin the evidence about projection and indention has gone．

Fr．I

$$
\pi \rho] \omega \hat{\omega} \tau о с \gamma \dot{a} \rho \lambda i ́ \tau о \mu a[\iota
$$ $\pi \rho] \bar{\omega} \tau о c \delta \grave{\epsilon} \tau \hat{\omega} \iota \eta \kappa$ ．［ ］каьс є́ріфоисьขш［ ］！cí тє $\rho o ́ \delta o \iota c \iota . .[.] ..[~$ ］nc $\dot{\eta} \lambda \iota \kappa i ́ a c ~ \tau o \hat{u}[\pi]$ oı $\eta \tau[o \hat{v}$

 ］．ctat $\bar{\epsilon} \mu \phi a i v \epsilon \iota \nu \in$ ］c ${ }^{\omega} \rho \alpha \nu$ ảтò $\tau \hat{\omega} \nu \stackrel{\omega}{\omega}[-$ $\rho \alpha i ́] \omega \nu \tilde{\dot{\omega}} \nu \pi \rho о г \phi \epsilon ́ \rho \epsilon \iota \alpha \hat{v}[-$ $\tau\rangle$ ］．ф $\eta$ сіे $\delta$ ѐ каі $\pi \rho \omega \tau о$ ．［

 $\nu] \epsilon \gamma \kappa \epsilon \hat{\imath} \nu,[] .[c \tau] \epsilon \phi a \nu \omega[$ ．．］vacco．［ ］．入онє－
 ．］．$\omega \nu$ ảdlà каi xpuco ．c［ ．．］$\omega$ col ßóє тарастท̂cal［
 $\pi \alpha \rho^{\prime}$＇$O \mu \eta \dot{\eta} \rho \omega \cdot \nu \in \iota o ̀ \nu \alpha{ }^{\alpha} \nu$＇ $\bar{\epsilon} \lambda-$ кๆтоข $\beta$ о́є ойขотє $\pi[\eta-$ $\kappa \tau \dot{<}\langle\nu\rangle{ }^{\alpha} \rho \rho(\tau \rho o \nu) . \kappa \alpha i \quad \kappa \omega[$ ст $\bar{c} \alpha[\iota]$ ．［］$\gamma \sim v a a_{〔}^{〔}$ aủтоь àтокрŋс［ $\epsilon \subset \omega \circ$ ．．$\tau$ o cùv［ỏ］$] \rho \chi[\eta$ ］каі $\dot{\alpha} о \iota \delta \hat{\eta} \iota . \alpha \dot{\alpha} \pi \dot{[ }$［．

 ］астท́с $\omega \mu \in \tau^{\prime}$ о’ $\rho \chi \eta ́ с \epsilon-$


Fr. 1 There is a 'joint' at the right-hand side, almost coincident with the edge. From I. II on, the lines appear to be slightly shorter I Of ] $\omega$ only the extreme right-hand curve ${ }^{2}$.[, on the line a loop open to right; $\alpha$ or o or $\omega \quad 3$ Of $\omega$ [ only the left-hand curve 4 Of ] , only the edge of the top ..[, the lower part of a stroke rising to right (if $v$, no whole letter need be missing), followed by a short arc of the upper right-hand side of a circle, having a projection to right at about its middle and a dot to right of this, level with the top of the letters; possibly the central part of the top of $\tau$ ].[, a trace on the line, followed by a loop, open to right, on the under-layer; if separate letters, the second perhaps $a$ or $\omega \quad 5$ Of $] \eta$ only the top and hooked foot of the right-hand stroke 6 Of $![$ only the lower end below the line 7 ]., on the line the end of a stroke from left; a rather than $v$ ? $8]$ c anomalous 10 .[, apparently the upper end of a stroke descending to right II ]., the right-hand end of a cross-stroke touching $\eta$ level with its cross-stroke $\quad 13$. [, a heavy dot level with the top of the letters ]. [, perhaps $v$, represented by the left-hand apex and the tip of the right-hand upright, followed by a dot to its right. But for $\nu$ I cannot rule out $\alpha \iota 14$.[, a speck level with the top of the letters ]., the upper right-hand angle of $v$, or less probably $\eta \quad 15$ See note I6 ]., a trace about mid letter After o an upright descending below the line with a stroke ascending to right from its right-hand side about two thirds of the way up; not prima facie $\iota$ struck out $c[$ looks as if it had a low cross-stroke, but I believe $\epsilon$ is illusory 18 ]..., traces on the line. $\beta$ is completely unverifiable Of o only the base 19 . [, the lower part of a forward-sloping stroke, followed by the top of a parallel stroke 22 ].[, on the line a dot, on both sides of which the surface is almost completely destroyed $\quad \gamma$ is quite unverifiable $\quad 24$ After $\iota$ an upright having to right two traces, one above the other; $\eta$ or $\kappa$ seems to be the only choice Before $\tau$ the top of a loop or blunt apex followed by the slightly concave upper part of an upright 26$]$. [, the top of a slightly convex stroke followed by the upper end of a stroke descending to right; not prima facie able to be combined in $\epsilon$, but, if separate letters, leaving too little room for $\epsilon c \pi$ unverifiable

Fr. 1 I $\pi \rho] \hat{\omega} \tau o c$, guaranteed by l. 1o, will obviously project further to left in 1. I than in l. 2. As well as I can judge, the first reaches the alignment inferred from Il. 13, 19 seqq., the second falls short of it.

2 I can offer no account of $\tau \omega \iota$. Can $\tau \circ \iota$ be intended?
3 -кauc apparently the end of a feminine adjective. ${ }^{*} \rho t \phi o c$ is nowhere else feminine. ${ }^{I}$
3 seqq. $\dot{\omega}$ paíocc looks likely, but I am uncertain how it should be articulated. $\omega$ | $\rho$ aıo looks short for 1. 3, rather long for 1.4 ; wpal|o九 improbably short for 1.4 .

Since the long datives must be supposed to come from verse, and specifically from the composition being commented on, it may be remarked that on such evidence as there is, 1. 1, 11. 24 seq., it was in hexameters. The change of $-c i \tau \epsilon$ to $-c \tau \epsilon$ will produce the end and the beginning of hexameter verses.

5 seqq. $\tau] \eta c$ too short in $1.5 ; \dot{\epsilon}] \kappa$ too short in 1.6 , perhaps каi to be prefixed; $\left.\kappa \eta \mu \epsilon \mid \omega_{c} c\right] a c \theta a \iota$ looks suitable to ll. 6 seq., o]vec $\theta a \iota$ being much too short; ${ }^{\kappa} \mid$ |rov]c not ruled out on the score of space in 1.8.

Ll. 6 seqq., if they are to be taken together, appear to say: from these (statements) one may infer that (the poet) indicates the season (of the year),? prime of the year, by the seasonable,? choice, offerings he brings to the addressee. But this construction leaves 11.4 seq., '. . . of the poet's age', unaccounted for.

I can adduce no parallel to the infinitive, $\epsilon^{\epsilon} \mu \phi a i v \epsilon \iota \nu$ instead of ö $\frac{\pi}{\tau} \epsilon \dot{\epsilon} \mu \phi a i v \epsilon \iota$.
 Pericl. 10 , 1 .

13 seqq. $\beta \circ] v \lambda o \mu \epsilon \in \mid \nu] \eta c$ looks hardly avoidable, and, if it is right, $c r] \epsilon \phi a \nu \omega \mid \theta \hat{\eta}] \nu a \iota$ is a tolerable guess.
15 seq. ${ }^{\dot{\alpha}} \lambda \lambda \dot{\alpha} \kappa \alpha \hat{i}$ suggests a preceding ov̉ $\mu o{ }^{\prime} o v$, and $\mu o v o v$ could be recognized, represented by the left-hand apex of $\mu$ and, after indeterminate traces, the feet of $\nu$, the base of $o$, the foot of the left-hand and the whole of the right-hand stroke of $\nu$. Before $\mu$ ovov there are faint traces reconcilable with the bottom left-hand arc of o and the hook to right of the foot of $v$, but $\phi \eta c t v$ was not written nor would there be any room here for $\nu$.
$\epsilon \xi \epsilon$ : the papyrus is darkened and broken, but I see no other interpretation of the ink as likely.
${ }^{1}$ Except in a late Cretan inscription (Inscr. Cret. 4. 260 , $\mathbf{i i} / \mathbf{i}$ в.c.). The original statement in LSJ, that it is feminine in Alcaeus, based, I suppose, on a confusion between Aeolic and Attic кa. $\eta \nu$, P.O. 1234 fr. 2 i 14 , is withdrawn by implication in the Supplement.
 implies that no figure was actually mentioned.
$a t$ [ is anomalous in appearance and I should have expected co九 . . c ct ${ }^{\prime} c \omega$ as in 11.27 seq. (or alternatively av̉т $\hat{\iota},-\tau \hat{\eta} \iota$. . c c $\bar{\eta} c a t$, if that is to be elicited from 11. 2I seq.). But though the surface is darkened and disturbed, I do not think $\omega[$ is a possible decipherment.

18 бvïкй 'in the dual', schol. Pind. Ol. ii 158 d .
19 seqq. Od. xiii 32 .
21 seq., 26 seq. $\kappa \hat{\omega}[\mu о \nu$. . . $\gamma v v a[\kappa \kappa \hat{\omega} \nu$ ? For к $\omega \hat{\mu о с ~ s i m p l y ~ ' a ~ b o d y ~ o f ~ p e r s o n s ' ~ c f ., ~ e . g ., ~ o ́ ~} \mu \eta \lambda i \kappa \kappa \omega \nu$ $\kappa \dot{\mu} \mu \boldsymbol{\mu} \boldsymbol{c}$ Eur. Tro. 1183 seq. (on which LSJ says 'of maidens'!), and this meaning would be required, if the same verb were used as in respect of $\beta$ ó, 'present to, make over to, place at the disposal of'. But the verb regularly accompanying xopóv is the uncompounded ictával, e.g. Aristoph. Nub. 271 रopóv iccate Nv́rфaıc (v. Blaydes's collections there), to which the corresponding noun is катácтacı, Aesch. Agam. 23, Aristoph. Thesm. 958, and though I cannot adduce an example of ictávat киิر रopóv, I remain in doubt whether $\pi a p a] c \tau \eta ิ \subset a[\imath], 11.21$ seq., or $\pi \alpha \rho] a c \tau \eta ; c \omega, 1.28$, is to be preferred to, say, $\phi \eta \subset i \quad c \tau \eta ิ c a \iota$ and катасти́cш.

23 seqq. Of the words from aúzo九 to to I can give no account. They might be expected to corre-
 referring to the make-up of a chorus; cf. schol. Aristoph. Thesm. 312 ó रopòc ánò $\gamma v v a \iota k \tilde{\omega} \nu \quad \Theta \epsilon \subset \mu о \phi о р ı a-$ $\zeta$ ovc $\omega$ v. Gretan women dancing round an altar, anon. ap. Heph. Ench. xi 3 and 5.

Apparently a promise of a $\pi a \nu v v \chi i c . \pi a \nu v v \chi i \delta a ~ c \tau \eta ̆ c \epsilon \iota \nu$ Hdt, iv 76.
 xvii 605 (h. Hom. iii ap. Thuc. iii 104, 4).

$$
\begin{array}{ll}
\text { Fr. } 2 & \text { Fr. } 3
\end{array}
$$



5

Frr. 2 and 3 look as if they might come from the same neighbourhood as fr. I.


Fr. 4 consists of two scraps of which the relative levels are fixed by cross-fibres, but there is no external evidence about their interval.

## 2888. Commentary on the Odyssey

The commonly found kind of commentary proceeds more or less systematically ${ }^{1}$ through the text commented on. The distance between the first and second of the passages discussed in the following piece argues that its scope was different. It may be suggested that the selection made of points for discussion and the discussion itself are what might be expected to characterize a product of the school of Krates. In col. i an apparent $\dot{\alpha} \pi \rho \epsilon \pi \epsilon \in c$ is resolved by reference to motive, in col. ii a problem of Homeric astronomy, in col. iii a problem of Homeric geography is dealt with. But I am bound to remark that, though in col. iii Krates' view about the scene of Odysseus' wanderings in general is accepted and his explanation of a particular point appears to be defended against criticism, in col. ii this commentator rejects by implication-whether expressly or not I cannot be sure-an alteration of the Homeric text which Krates wished to make.

Apart from this possibility that it is a representative of Pergamene rather than Alexandrian scholarship, 2888 is of no great interest and I could have wished that a collection of fragments which fitted together almost without residue had contained a text of more value.

The text, written without lection signs of any sort in lines of about 20 letters, is articulated by cross-heads (i 26 , lost), paragraphi (ii 13), and diplae cum paragrapho (ii 39). The hand must, I suppose, be considered to be related to the common angular type, but it is an uncommon variant of it. I should compare it with 232, which the editors give reason for dating before the middle of the 3 rd century and think may be assigned to the second half of the 2nd.

[^2]Fr．（a）
Col．i

Col．ii
Col．iii

| 1．［ |  |
| :---: | :---: |
| ．ev＞a｜ | ${ }^{\epsilon \nu}$ ，．${ }^{\text {［ }}$ |
| тovop！［ | крат ${ }^{\text {a }}$ ．［ |
|  | $\mu \in v o v[$ |
|  | $\nu \eta$ госӥт［ |
| $\mu о \nu \eta \gamma .[\ldots ..] . \lambda \lambda \omega \nu \alpha . \tau \rho \omega \nu$ | кєттаи［ ］．avtทct［ |
| $\tau \epsilon \tau \rho a \pi[\ldots . . . .$.$] ］оvшрииขа$ | ঠuccea［ ］．$¢ \llbracket \pi]$ оvt［ |
|  | арктоv［ ］pave¢є¢［］ |
|  | б．тот．［ ］$]$ ¢оост［ |
|  |  |
| ［．］¢¢¢¢¢ $¢$ ］．．$\epsilon \kappa$ | Өaлaccal ］．тotruc．［ |
| $\pi a v \tau \omega[$ ］．．．$\tau \tau \ldots \phi \omega \nu$ | $\tau \eta \nu \downarrow$ ．$] \pi ⿰ \tau \tau \eta \delta \delta \varphi[$ |
| каөатт［．．］．отростаүнатос |  |
| тоуска［ ］．．єтаүрафо．［ | ］povкขкภоง［． |
| т．［．］．$¢ \in .[$ ］таккт］ | ．тобєкатєе］［ |
|  | ］．$\omega \nu \kappa \rho a \tau \eta \tau[$ |
| ［ ${ }^{\text {a }}$ ．．$\eta$［ | Iтотоисаvack［ |
| ．］．［ ］．．［］．ed．［ | ］voovcıరoot［ |
| ］．$\tau \omega \nu \square]$ | ］adv乡curaxciov［ |
| Fr．（b）］．［ | ］$\pi$ ¢сєитоиск［ |
| －］］ıкаи［ | ］¢тєауокоин［ |
| ］ v ［ ${ }^{\text {c }}$ ］．ac［ | ］vךขт．．otcıvaтросєи［ |
| ］ $\boldsymbol{\tau} \boldsymbol{\tau}$ ． L ］．$\mu \omega \nu$ | $\chi \theta \epsilon \iota г \mu$ ¢роктотоькк［ |
| ］ap［ ．］paтєv | vта⿱㇒日рртшшкатоко［ |
| ．［．］pactoc |  |
|  | $\rho \omega \omega \delta ¢ \nu \pi a \rho a \nu \tau \eta \nu \pi \lambda \epsilon \omega[$ |
| ］．［．］ap［ ］cxaptevo | каитрофпсєеторшгк．［ |
| ］таьоска．［．］．8．［．．］．ovoca． | $\tau \omega v \pi \alpha \rho \alpha \pi \epsilon \mu \psi \sim \nu \tau \omega \nu$ ．［ |
| ］тш入осоvк［．］．vтє入a［．］．ave | ф！к．［．．］！тростоVкаөךр ．［ |
|  | $\kappa \lambda \epsilon \epsilon \omega \nu \subset \tau \eta \lambda \omega \nu \delta<\epsilon \kappa \pi \lambda о \nu[$ |
|  | каоитшсєисєтүүขшско［ |
| точтvঠ¢［．］．入入атшขката |  |
|  |  |
| тө入ovov．［．］каитпиарктор |  |
| єขтоиєєрриєขосастрои |  |
|  | плоvovotarapape．［．．］．av［ |
|  | $\epsilon \xi \epsilon \tau \tau \eta \nu \alpha \rho \kappa т о \nu \lambda a[$ |

Fr．（a）

## Col．i

Col．ii
Col．iii
］$\tau \dot{\eta} \nu \gamma \dot{\alpha} \rho[\delta \dot{\eta} \mu \nu \nu \stackrel{\alpha}{\alpha} \omega \omega \gamma \epsilon K \alpha-$
$\lambda \imath \psi \omega ́, \delta \hat{[ }[\alpha$ $\theta \epsilon \alpha ́ \omega \nu$, поитото－

 ov ］$\nu \eta$ ．$\rho \eta \tau \epsilon ́ \sigma \nu ~ \delta \grave{\epsilon}$
 $\nu] \eta \pi \epsilon \rho \iota \pi о \stackrel{\imath}{c} \alpha \iota$ каi ф ${ }^{\prime} \mu \eta с$ $\alpha v ̉] \tau o ̀ v ~ с \epsilon \mu \nu \hat{\eta} c \tau v \chi \epsilon \hat{\nu} \nu \tau o ̀$ $\tau o \iota o] \hat{v} \tau^{\prime} \nLeftarrow \epsilon \pi \rho a \xi \in \nu$ ả $\pi o ̀ ~ \tau o \hat{v} \theta \eta-[$
 ］．．เ aữòv $\beta$ ou－［


зо $\epsilon c \theta a \iota$
${ }^{7}{ }_{\tau \alpha} \mu$
ả］$\_\kappa \tau \iota-$ $\kappa$ ］єта兀 ］кра．
］$\mu \in \nu \gamma a[$
тòv＇$\Omega \rho i![\omega v a$
$] \delta^{\prime}$
а้ $\mu \mu о р[о$
๗i］$\kappa \in \alpha-$
vô̂ $\alpha \pi$［
cv］$\mu \beta \epsilon ́ \beta \eta \kappa \epsilon$.
$\mu o ́ v \eta \gamma \dot{\alpha}[\rho \tau \hat{\omega} \nu]$ ä $\lambda \lambda \omega \nu \alpha \not \subset \tau \rho \omega \nu$
$\tau \epsilon ́ \tau \rho a \pi[\tau \alpha \iota \pi \rho o ̀ c ~ \tau]$ òv＇$\Omega \rho i \not \omega v \alpha$ каi тout［
o］$v \subset \alpha \pi \hat{\eta}^{c}$

$\rho \epsilon \tau \alpha \iota . \tau\left[0 \hat{\tau} \tau o \delta^{\prime} \epsilon\right] \frac{̣}{v} \eta \theta \epsilon \subset . \gamma \epsilon \lambda о \hat{\imath}-$ ［o］v $\gamma$ à $\rho \tau[\quad] .$. є̇к $\pi \alpha ́ v \tau \omega[\nu.] .{ }^{\alpha} \nu \tau \tau \gamma \rho a ́ \phi \omega \nu$
 тov̀c ка［ ］．єтаүра́фоч－ $\tau .[.] . \xi \in .[\quad] \tau \alpha \epsilon \in \pi[$
 $\phi[\imath] \dot{\rho} \rho[$ aoc ］e Пap日єvo－
 $\tau \omega \lambda o ́ c$ ，ои̉к $[\ddot{a}] \nu v \dot{v} \pi \epsilon \lambda \alpha ́[\mu] \beta a \nu \epsilon$ $\lambda \epsilon ́ \gamma \epsilon \iota \nu \alpha[\dot{v} \tau]$ òv $\mu$ óvov $\tau \hat{\omega} \nu$ o้ $\nu \tau \omega \nu \stackrel{a}{\alpha}[\nu] \theta \rho \omega ́ \pi \pi \omega \nu$ Aì $\omega \lambda \grave{\nu} \nu$ тòv Tvסє́［a］à $\lambda \lambda \dot{\alpha} \tau \bar{\omega} \nu \kappa \kappa а \tau \eta-$ $\rho \iota \theta \mu \eta \mu[\epsilon \in \nu] \omega \nu ~ \mu o ́ v o v ~ A i-~$ тш入óv，ойт［ $\omega]$ каi $\tau \eta \grave{\nu}$ äрктоข є̉v тоîc єípך $\mu$ évouc äcтроис $\mu o ́ v \eta \nu \mu \eta \eta^{\delta} \delta \dot{\epsilon} \epsilon \subset \theta \alpha \iota$.


Kра́т $\eta \tau \rho[\mathrm{c}$
$\mu \in \nu o v[$
$\nu \hat{\eta} \operatorname{coc} \dot{v} \pi[$ ］．［


 $\delta \epsilon ́ \pi т о \tau^{\prime} \underset{\alpha}{\alpha}[\quad] \pi \rho o ̀ c \tau[\eta े \nu$ $\kappa a \theta^{\prime} \eta \mu[\hat{\alpha} c \kappa \alpha \lambda o] \nu \mu \epsilon ́ v \eta[\nu$ өá入acca［v ］．поь тuc．［
 $\epsilon \grave{\epsilon} \pi i \tau \grave{\eta}[\nu$ ảvaтo $] \lambda \grave{\eta} \nu \kappa \alpha[$ ］you киклоv［
 кос ］$\quad \omega \nu$ Кра́тทт［七 ］тóтоис ảvack［єv－ ］voov̂ctv $\delta^{\prime}$ öтย［
$\grave{\eta} K] \alpha \lambda \nu \psi \grave{\omega} \tau \alpha ́ \chi \iota v[$ $] \pi \in c \in i ̂ v \tau$ тoic $\kappa[\alpha-$ $\tau \dot{\alpha} \tau \eta \grave{\eta} \nu \dot{\eta} \mu] \epsilon \tau \epsilon \rho \rho \alpha \nu$ oiкov $\mu\left[\epsilon^{\prime}-\right.$ $\nu \eta \nu$ тóтоис，ǐva $\pi \rho о с \in \nu[\epsilon-$


 $\rho \iota \omega \delta \hat{\omega} \nu \pi \alpha \rho^{\prime} \alpha \dot{v} \tau \eta ̀ \nu \quad \pi \lambda \epsilon \epsilon \omega[\nu$ $\kappa \alpha i ̀ \tau \rho о ф \hat{\eta} с є \dot{\jmath} \pi о \rho \omega \bar{\nu} \kappa \alpha[i$ $\tau \hat{\omega} \nu \pi \alpha \rho a \pi \epsilon \mu \psi o ́ v \tau \omega \nu \alpha$ à
 $\kappa \lambda \epsilon i \omega \nu$ ст $\eta \lambda \omega \bar{\nu} \delta \iota \in ́ \kappa \pi \lambda \lambda o v[\nu$



 $\tau \bar{\omega} \iota ~ \lambda o \xi ̆ \partial ̀ \nu ~ \pi о \iota \eta ́ c \alpha c \theta a \iota ~ \tau o ̀ \nu ~$ $\pi \lambda o v ̂ \nu$ ，oṽт $\omega$ $\gamma \grave{\alpha} \rho \dot{\alpha} \rho \iota c[\tau \epsilon] \rho \grave{\alpha} \nu$


Fr. (a) Col, i 14$]$ perhaps possible, no letter verifiable 17 ]., a trace compatible with the top of the loop of $\rho$ appears to be $\tau$ 24 There may be the remains of 3 letters before the first $\iota$, of which the last the remains

Col. ii $15 \tau] \omega \nu$ cannot be verified 17 ].., the right-hand side of $\nu$ or $\omega$ followed, after a gap, by a dot that might belong to the right-hand side of $\mu$ but in no way suggests it $18 \tau$. [, the tip of a letter, $\epsilon$ rather than $\alpha$ suggested $\epsilon_{\text {. }}$, the start of a stroke rising to right, $\lambda$ or possibly $a \quad 20$ For .[ perhaps .[.]..; of the first letter an apex as of $\delta$ or $\mu$, after which at an interval ink compatible with the right-hand end of the cross-stroke of $\tau$ and the upper left-hand parts of $\alpha$ The interlinear letter,
 traces compatible with an upright, at more than the normal interval from $\mu$

Fr. (b) This morsel certainly stands vertically above ска, fr. (a) ii 31, but I cannot trace the crossfibres and consequently cannot fix its level i. [, the lower part of a stroke descending below the line $2 .[$, a dot on the line

Fr. (a) Col. iii 5 If $\eta$ is rightly recognized, it is distinguished by being written larger than the other letters 8 ].[, the tail of a stroke descending below the line 14 ]., a trace compatible with the upper part of $\iota \quad .[$, the start of a stroke rising to right

Fr. (a) Col. i is ávackєuグv: here probably 'refutation', cf. iii 20.
14 seqq. I believe that the point of these lines is to be deduced from the following ancient comments :







If so, in ll. 14-18 objection is taken to Eidothea's betrayal of her father in order to save Menelaus and his companions. In 11. 18-25 the criticism is answered by saying that she acted from a desire to make him (i.e. Proteus) honoured and famous and to rescue him from his life among the beasts of the sea.

All this refers to $O d$. iv 398 seqq., the remainder of col. i and all coll. ii-iii to $O d$. v 275 seqq.
Col. i 27 seqq. and col. ii Why Homer says that the Bear is the only star which does not set.
The solution of this $\dot{\alpha} \pi o p i a$ found in the lower part of col. ii, namely, that 'only' means 'the only one of the stars mentioned', is also found (without the parallel) in the Iliad scholia where the verse recurs (xviii 489). The alternative explanation in the upper part of the column, which is qualified as 'silly' and 'ridiculous', I cannot recognize. It appears to turn on a question of reading. The only variant readings I find are $\dot{\eta} \delta^{\prime} a_{\mu \mu \mu \rho о с ~(A p o l l, ~ s o p h . ~ l e x . ~ H o m . ~ i n ~ a ̈ \mu \mu о \rho о v, ~ ? ~ c f . ~ s c h o l . ~ B ~ i n ~ I l . ~ x v i i i ~}^{\text {. }}$
 Taken strictly II. 9 seq. might be thought to imply: oï $\eta{ }^{\circ} \delta^{\circ} \delta^{\prime}{ }^{\prime \prime} \mu \mu о \rho о с к \tau \lambda$.
 ä стр $\omega \nu$ ảкои́ $\eta \tau \alpha \iota$ suggests the supplement $\dot{\alpha} \pi[\alpha c \iota \nu$.

13 seqq. The best guess I can make is: 'It is ridiculous to suppose that independent correctors should, as if at a word of command, remove' something 'from all the MSS.'; but I am dubious about $] \leqslant \xi \xi \in \lambda[$ eiv so used and I cannot suggest the circumstances to which such a remark would be relevant.

The lists of the leaders of the expedition against Thebes vary both in the names and their number, but none, so far as I know, omits Hippomedon who is missing from this one. Nor do any of the extant lists make the point that Tydeus is the only Aetolian. I am not sure, in view of ov̉к äv $\dot{v} \pi \epsilon \lambda \alpha \dot{\alpha} \mu \beta \alpha \nu \epsilon$, whether we ought not to suppose the example concocted by the commentator.
 Io, 3)-I am not ready to decide between these on the ground of spacing.

Col. iii i seqq. Od. v 276 seq. The discussion evidently turns on Kalypso's instruction to Odysseus to keep the Bear on his left. If, as I think probable, 2 I seqq. mean 'they fail to recognize that Kalypso's
advice was intended to bring Odysseus as quickly as possible into civilized regions', this might be the commentator's reply to a criticism that the prescribed course was not his direct way home. But there are too many uncertainties about 4 seqq. for me to say that I can verify this inference.

5 'In (Odyssey) vii'.
8 seq. $\nu \hat{\eta} \operatorname{coc} \dot{v} \pi[\quad] .[\quad \mid \kappa \epsilon \hat{i} \tau a \iota:$ presumably a statement about the location of Kalypso's island. Homer makes Odysseus say of it, Od. vii 244, $\nu \hat{\eta} \operatorname{coc} \dot{\alpha} \pi o ́ \pi \rho \circ \theta \epsilon \nu$ $\epsilon i v \dot{\alpha} \lambda i k \epsilon i \tau a \iota$. I have considered the possibility of a variant here (though none is recorded) but, apart from $\dot{v} \pi[$ for $\dot{\alpha} \pi[, \epsilon \dot{\epsilon} \dot{v} \dot{\alpha} \lambda \hat{i}$ is incompatible with the trace towards the end of the line, which might be the lower part of $\rho, \tau, v, \phi, \psi$, but not $\ell$.

II seqq. This looks to me very much like an assertion that Odysseus 'would never have reached the
Mediterranean' that is, would not, if he had started from a point as located and followed a course as described in the preceding. If this inference is correct, it would be natural to draw the further conclusion that two views are represented in 11. 4 seqq. (of which one would appear to be that of Krates), namely, a view that Kalypso's island was to be located in such and such a place and the view of an objector that a person sailing from that place and keeping the Bear on his left would not come to the Mediterranean.
 required between it and $\theta$ ádacca $[\nu$.

I 7 'Of a meridian'? $\mu \in \subset \eta \mu \beta p \iota$ ] seems about the right length.
18 seq. тo]û̃o or кarà tò a]ủтó?
I should guess that Seleucus the astronomer (of Babylon or Seleukeia) was meant and that $] \gamma \omega v$
 to exclude Seleucus the Homeric scholar (of Emesa) and $\left.\delta^{\circ} \mu \circ \lambda o\right] \gamma \hat{\omega} \nu$. If the second Seleucus was mentioned the date of composition of this commentary could not be earlier than about the middle of the first century A.D. Otherwise it might be as early as the second b.c.

20 Perhaps cf. Strabo 26, 'demolish the arguments for such and such a location'.
 $\kappa \tau \lambda$., a reply to critics of Krates, of which the point would be that Kalypso recommends not the shortest route but the one that soonest brings Odysseus into regions where he would be forwarded. Possibly
 ávarodク́v ll. 15 seq., directly west to east.

32 It appears to be common ground to the commentator and the persons he quotes that the $\pi \lambda \dot{\alpha}{ }^{2} \eta$ took place in the outer sea, a view known from elsewhere (A. Gell. xiv 6,3 ) to have been championed by Krates, not in the waters round Italy and Sicily.

## Corrigendum

Another scrap has been fitted into col. ii which gives 11. IO-I4 the following appearance:

```
\tau\epsilon\tau\rho\alpha\pi[...]...[..]\rhov\omegaр\iota\omegava
к\alpha....[..]\alpha.[_]vса\tau\eta\iota
\tauоитоvк[..].c..сv\mu\pi\epsilon\rho\iota\phi\epsilon
\rho\epsilon\tau\alpha\iota .[...].\delta\epsilon.\eta0\epsilon\epsilon }\gamma\in\lambdaо
    [.]..0̣\epsilon\tau\tau_...]\\lambda\alpha\mu.[..]...\epsilonк
```

$\tau \epsilon ́ \tau \rho \alpha \pi[\tau \alpha l] \pi \rho o ̀[c \tau] o ̀ v ~ ' \Omega \rho i ́ \omega \nu \alpha$



$[0] \nu \gamma \dot{\alpha} \rho \tau[\dot{o} \dot{v} \pi o] \lambda \alpha \mu \beta[\alpha ́ \nu] \epsilon \epsilon \nu \epsilon \in \kappa$

## 2889. Aeschines Socraticus, Miltiades

Even without the confirmation supplied by the quotation of 11.4 seqq. it would have been a likely conjecture that the following scrap preserved the beginning of the Socratic dialogue attributed to Aeschines entitled Mı入тáóךc. From it we learn the
occasion，the place，and the persons of the discussion，of whom two，Miltiades and Euripides，－or three，if $\epsilon \gamma \dot{\epsilon}$ meaning Socrates is counted－reappear in 2890 and， I should say，identify that piece．

The hand is a good－sized example of the angular type，comparable with 1364， similarly written in narrow columns，and to be dated early in the third century．There are a few high stops but no other addition to the bare letters．

|  | $\epsilon \tau v \gamma \chi \alpha \nu \epsilon \nu \mu[$ |  |
| :---: | :---: | :---: |
|  | ．．салонлךт ${ }^{\text {c }}$［ |  |
|  | $\mu \epsilon \gamma \alpha \lambda \omega \nu \pi \alpha y[$ |  |
|  | ．$\eta$ раєш ${ }^{\prime} \in \kappa \alpha_{1}$ | Oךvaícuv，є̇ка［日خ́－ |
| 5 | $\mu \epsilon \theta a \delta \epsilon \epsilon \nu \tau \eta$ ．［ |  |
|  | $\alpha \iota$ тоvסıостоvє！ |  |
|  | ］$v \theta \epsilon \rho \iota \sim \cup \epsilon \gamma \omega \kappa[$ |  |
|  | ．$\gamma \nu \omega \nu$ оөทрар［ |  |
|  | ขоvстатПрка［ | vouc татท̀ ка［i |
| 10 | єирıтьঠПсото［ | Eúpıтí¢ $\eta$ с ó $\pi о[\eta-$ |
|  | тךс‘тарך入 | $\tau \eta \subset, \pi \alpha \rho \eta \hat{\lambda}\left[\theta \in \delta^{\prime}\right.$ |
|  | ovvтapavtov［ |  |
|  | $\eta \mu \mathrm{ac} \mathrm{\epsilon}$. | ض̀ $\mu$ 人ิc $\epsilon .[$ |
|  | $] \lambda \tau \iota a \delta \eta![$ | $M \iota] \lambda \tau \iota a ́ \delta \eta c[$ |
| 15 | ］$\tau \eta \delta \in \subset \times \kappa[$ | $\epsilon \in i] \tau \eta \delta \in c, \kappa[\kappa \tau \lambda$ ． |
|  | $] \omega \nu$ ． |  |
|  | ］cvta．［ |  |
|  | ］．［］．［ |  |
|  | － |  |

To the left of the column there are about two inches of papyrus blank except for a thick stroke opposite 11.7 seq．，which may be intended as an embellishment of a title．However that may be， this is obviously the beginning of a work $\quad$ o $\pi \circ \eta$ looks as if it suited the length better than moon ${ }_{3} 3$ I am not sure that $\epsilon[$.$] ．［ should not be written；．［ is the foot of an upright turning slightly to right，$ e．g．$\epsilon, c \quad 17$ Of $]$ conly the overhang，perhaps $\epsilon \quad .[$ ，the start of a stroke rising to right I8］．， a cross－stroke as of $\tau$ ．［，an upright perhaps preceded by traces of a diagonal



2 seqq．$\pi о \mu \pi \grave{\eta} \tau \hat{\omega} \nu \mu \epsilon \gamma a ́ \lambda \omega \nu$ Пavainvaí $\omega \nu$ ：v．L．Deubner，Att．Feste，p． 22.
［P．－W．in Panathenaia sp． $45^{8}$ mistaken in stating that the order of words $\tau_{0} \mu_{\text {．}} \Pi_{\text {．is post－Christian．］}}$ ．
 Isocr．Panathenaicus（12）17．For this building $v$ ．Pausanias，Hitzig－Bluemner i 140.

7 єं $\gamma \omega$ ：sc．Socrates．


I4 Mı $\lambda \tau \iota a ́ \delta \eta c:$ according to the quotation preserved in Stobaeus（fr．II Kr．）ó $\Sigma_{\tau \eta c a \gamma o ́ \rho o v, ~ n o t ~}^{\text {a }}$ otherwise known．

## 2890. Aeschines Socraticus, Miltiades

The piece of papyrus, on both sides of which the following text is written, is presumably one leaf of a conjugate pair from a codex. I think it probable that the edge from which its missing fellow must be supposed to have broken off is the right-hand edge of the 'front'. If so, the 'back' was the recto and the 'front' the verso in the book. There is nothing to show whether the page contained more than one column.

The characters taking part in the dialogue appear, though not quite unambiguously, to be Socrates, Euripides, and Miltiades (Back 5 seq.), three of the four participants in 2889, which may reasonably be thought to be the beginning of Aeschines' Midvádíc. It is natural to infer that 2890 is subsequent passages of the same.

The hand is a poorish example of the common angular type dated from about the middle of the second to the end of the third century, though this seems early for a codex.

There are a few high stops and a single sign of elision, the blank spaces appear to have no significance.


Back 8 .[, the lower part of a slightly forward-sloping stroke ]., at mid letter part of a slightly forward sloping stroke 9 After $v$ traces level with the top of the letters 12 .[, the tops of strokes compatible with $v$

On the assumption that 1.7 is completed by the supplements, forwards and backwards, suggested by the parts of words which survive, it is necessary to postulate lines of plus or minus thirty letters

Back 2 'The devil is in it, said I', or a negative might precede and the sentence be either affirmative or interrogative.
$\epsilon \dot{\epsilon} \gamma \omega$ : Socrates speaking.
 is very commonly used absolutely, 'be at a loss', but it also has a usage with a genitive, 'be short of',
and in view of the necessity to find about five more letters for 1.3 and about ten for 1.4 this alternative must be contemplated here．
 1． 12 ？

8 viтобท́ $\mu a \tau \alpha]$ тоєєiv：cf．Plato Republic ii 372 a．
8 seq．The sense must be＇he would reply＇or＇have replied＇，but I cannot plausibly recover the form of words．

9，ӧть той］с скитото́цоцс．
The ink after av does not suggest the＇filler＇，of which there is a clear specimen in 1．I（and a scarcely recognizable one in 1．10），nor can it represent two letters，say $\xi v$ ，though $\xi v \nu \omega \nu$ in full might make 1．Io project．


## Front

|  | оїкоөєv Єícv $\tau \epsilon[\square$ |
| :---: | :---: |
| $\pi \lambda \in$ ккасьขovк［ | $\pi \lambda \epsilon$ и́касьข оข์к［ |
| ї $\nu \alpha \tau \eta \nu \tau \epsilon \epsilon \lambda \lambda \alpha$ ．［ |  |
| єוтוсєcтıvaıךp［ |  |
| $\mu \in \nu$ осеขтоוсє入入［ |  |
|  |  |
| $\tau \alpha . \alpha \pi \epsilon \kappa \rho \epsilon \iota \nu \alpha \mu .[$ |  |
| оттоvӨа⿱䒑䶹ацочн［ |  |
| $\tau \omega \subset о \phi . \tau \alpha . \omega \tau \omega \nu \in \lambda[$ | $\tau \hat{\varphi}$ соф $\omega \tau \alpha \dot{\tau} \omega \tau \hat{\nu} \nu$＇$E \lambda\left[\lambda \eta \nu^{\prime} \omega \nu \nu\right.$ |
|  | $\pi \alpha \iota \delta \epsilon \hat{c} c \alpha \iota$ äv $\theta \rho \omega \pi \pi<\nu$［ |
|  |  |
| $\mu \eta \nu о \tau . \kappa \alpha \iota \pi \lambda о \nu \nu \tau о с о .[$ |  |
| ．．［ ］．．．．ovтך入ıк［ |  |

Front I $\epsilon$［ is at the edge．I cannot quite rule out o 3 Of $\delta[$ only the extreme tip of the left－ hand base angle 6 Of $\omega[$ only the left－hand curve II．［ $\gamma$ or $\pi \quad 13$ ．［，off the line the start of a stroke rising to right ］．．．，the apex of a triangular letter，the left－hand end of a cross－stroke， the tip of a stroke hooked over to right

On the same assumption of a plus or minus thirty－letter line as made for the other side，about half of each line is lost（a little less at the bottom），so that there is no prospect of recovering the words of the text，though from place to place it seems that a reasonable guess may be made at the sense

Front I seq．$\pi \epsilon \pi \lambda \epsilon \hat{v}^{\kappa} \alpha c \iota \nu$ taken up by the second speaker，11．II seqq．＇They have come overseas ．．． （I approve of their having taken）the journey long as it was，and ．．．so great a ．．．＇
$3 \tau \eta \eta^{\prime} \tau \epsilon \epsilon^{\top} E \lambda \lambda \alpha^{\delta} \alpha a$ followed by a verb in the subjunctive and кaíseems to be the minimum indicated．
4 seq．I suppose something like＇distinguished for his wisdom among the Greeks＇，ảvخ̀p ध̇mi co申íal ．．．


7 seqq．＇I answered that I saw nothing strange（in a man wishing）to associate with the wisest of the Greeks＇．．．If $\tau \hat{\omega}$ coф $\omega \tau \alpha{ }^{\prime} \tau \omega \tau \hat{\omega} \nu$＇E $E \lambda \eta \eta_{\nu \omega \nu}$ refers specifically to Socrates，＇I＇cannot here be Socrates himself，though the first person in the dialogue appears usually to be he．

II seq．$\dot{a} \lambda \lambda \grave{\alpha}$ кai ．．＇＇I was not surprised）．．．but went further and（thought it sensible，praise－ worthy，or the like）．．＇，v．I seq．

## 2891. Philaenis, $\pi \cdot \alpha \dot{\alpha} \phi \rho o \delta ı c i \omega \nu$

Among authors of obscene books named in Greek literature Philaenis is probably the one who most often recurs. She was credited, rightly or wrongly, with a work describing схŋ́ната сvvovсıacтıкá, of which we must suppose we have the beginning in the first of the fragments printed below. From these it is possible to infer that the book was a systematic exposition of ars amatoria, starting with methods of approach, fr. I ii, and proceeding by way of a section on flattery, of which the opening is lost, followed by a section on kisses, of which nothing but the heading remains, fr. 3 ii. The treatment appears to have been summary and matter of fact. Lucian (Pseudol. 24) implies that her vocabulary was marked by rare or invented words. ' $\epsilon \pi \epsilon \rho \gamma \circ$, fr. I ii 5 , cannot be considered one of these, though it seems to be used in a sense not found elsewhere, but $\phi a o[.] \omega \nu \epsilon \iota v a .[$, fr. 3 ii 8 , may be one.

The writing is a fair-sized book-hand of a common type, comparable with 220, and, I suppose, to be placed early in the second century. There are no lection signs. There is a cancellation indicated by superscribed dots in fr. 3 ii 4 and another, apparently misplaced, in fr. 3 ii 6 .

## Fr. I

Col. ii


Col. 1

5

Fr. 1 Col. i 2 . [], two traces on the line, not suggesting $\iota$ followed by $a \quad$ 4.[, apparently $\iota$ but a damaged $\eta$ not ruled out ]., perhaps the extreme right-hand ends of the top and bottom of the right-hand stroke of $\eta \quad[]$, , a trace level with the top of the letters, followed by the top of a small circle. There are only two letters between $\nu$ and $\epsilon$; I am uncertain how the ink is to be distributed 5 .[, the leftward-hooked top of an upright 6 ]., the looped upper part of a stroke as of $a, \mu$ ]., a dot level with the top of the letters 7 .[, a sinuous upright; neither $\iota$ nor $\nu$ suggested ]., the top of an upright 8.[, a dot opposite the middle of $\iota$; possibly to be combined as $\kappa$ ].[, a horizontal stroke level with the top of the letters

Fr. 1 Col. ii 2 ]. . [, apparently a short arc of the upper right-hand part of a circle, followed by the leftward-hooked top of an upright $4 \kappa a \quad \alpha$ anomalous, but no other letter is to be read 5 .[, a trace (of the upper left-hand arc of a circle?) level with the top of the letters 6 At an interval after $\nu$ the top of a tall upright 7 ., a dot level with the top of the letters

Fr. 1 Col. i i $\tau \alpha ́ \delta \epsilon \epsilon v v \epsilon ́ \gamma \rho a \psi \epsilon$ : the beginning presumably of the 'licentious book' by or attributed to Philaenis, to which there are references in a number of ancient writers; see Philainis in P.-W. or Hellenistic Epigrams, Gow and Page, vol. ii p. 4.

2 ' $\Omega \kappa v \mu$ 'vove: unrecorded both as the father of Philaenis and as a proper name or appellative.
Cauia: the ending is not verifiable and in a different context the ink might be taken to represent other letters, but 'Samian' cannot be questioned here. The lemma of Dioscorides' epigram, Anth. Pal. vii 450 , agrees with this ascription of origin. Athenaeus, v 220 f , calls her $\Phi_{l \lambda}$. supposed mistakenly, though it is hard to see how the mistake arose.

3 seqq. Chrysippus, as appears from Athenaeus ( $335 \mathrm{~b}-\mathrm{e}$ ), repeatedly coupled the writings of Archestratus ( $\Gamma$ act $\rho \circ$ vo $\mu i \alpha$ ) and Philaenis as guides for the voluptuary. But I am bound to admit that the supplement $\mu \epsilon \mid \theta^{\prime} \dot{\eta}[\delta o \nu] \hat{\eta} c$, which I should have conjectured on this ground, appears to be distinctly too short. I suppose that not much weight need be attached to the consideration that 'pleasurably' is not a good antithesis to $\pi \alpha \rho \underline{\rho} p \gamma \omega c$ 'off-hand'. No antithesis may have been involved.
$\delta \iota \epsilon \mid \xi a ́[\gamma \epsilon \iota \nu$ seems to me a reasonably likely shot, though I cannot verify $\delta \iota$, and though $\delta \iota a ́ \gamma \epsilon \iota \nu \tau o \dot{\nu}$ Biov is the regular usage and many times more frequent than $\delta \iota \epsilon \xi a ́ \gamma \epsilon \iota \nu$.
 Cf. Phot. in v.

## $\pi \epsilon \rho i ̀ \pi \epsilon \iota \alpha с \mu \bar{\omega} \nu$

$\tau \alpha ́ \delta \epsilon ~ с v \nu \epsilon ́ \gamma p a \psi \epsilon \epsilon \Phi_{\iota} \lambda \alpha \iota-$
ріс＇תкинє́vovс Саці́a
тоîc ßovдо $\mu$ évorc $\mu \epsilon$－ $\theta$ ．［ ］．с тòv ßiov ．．$\epsilon-$
$5 \quad \xi \alpha[\kappa] \alpha i \mu \eta \grave{\eta} \pi \alpha \rho \epsilon ́ \rho-$ $\gamma \omega[\kappa \kappa \tau \lambda$ ．
$\delta \epsilon \hat{\imath} \tau o i ́ v v \nu$ đòv $\pi \epsilon \iota \rho \hat{\omega}[\nu-$
та д́ка入入и́тьсто⿱ ．．［

äv $\tau \hat{\eta}$ रvvalk〈i〉 $\mu \grave{\eta}[$ бок $\hat{\eta}$
є̈ $\pi \epsilon \rho \gamma \circ$ с єîval，$\kappa \tau \lambda$ ．

2 seqq．The seducer should neglect his appearance so that his intentions are concealed from their object．

The sense of eival is required at the end of 1.2 ，but I cannot accommodate the ink I see to any part of that word．

I can find no parallel to the use of $\epsilon \pi \epsilon \rho \gamma o c$ apparently as＇engaged in a performance＇，＇on the job＇．

$$
\text { Fr. } 2
$$


（b）
］． kn ［

Fr． 2 These two scraps were originally one．I do not much doubt that they contain the $-\pi \omega-$ and $-0 \kappa \eta$ of the ends of fr．I ii 3 seq．But I can neither stick them together again nor attach them to their places in fr． 1

Fr． 2 （b）Under $\eta$ part of a horizontal stroke

Fr. 3
Col. i
Col. ii
Col. ii

|  | ] $u \phi[$ ]..[ <br> ]vт $\quad$ ठavooa <br> ] $\mu \in \nu \tau \eta \nu \mu \in \nu[$ <br>  |
| :---: | :---: |
| ] ${ }^{\text {v }}$ |  |
| ]. $\epsilon$ | $\omega с \in \pi \alpha$ фробєiтovt[ |
| 1.1 | $\delta \in \pi \rho \epsilon \subset \beta \nu \tau \epsilon \rho \alpha \nu \omega c$.[ |
|  |  |
| J | $\overline{\pi \epsilon \rho}\langle\emptyset \iota \lambda \eta \mu \alpha \tau[$ |



Fr. 3 The relation of this fragment to fr. I is uncertain
Col. i 6 ]., the foot of a stroke strongly hooked to right

## 7 ]., a small loop, open to left, level

 with the top of the lettersCol. ii I ].., a cross-stroke, about level with the top of the letters, with a dot below on the line, followed by the foot of a stroke hooked to right and a dot to its right on the line; perhaps three letters 4]., presumably elements of the right-hand curve of $\omega$, but not verifiable Above the line between $\epsilon$ and o a dot unaccounted for $\mathbb{I}$... perhaps the right-hand half of $\omega$ and the top and base of c cancelled by superscribed dots $\quad 7 .[$, a dot off the line 8 Above the line between $\epsilon$ and $\iota$ a slightly convex upright .[, the lower part of an upright with a stroke descending to right from its top

Fr. 3 Col. ii I cannot account for a number of the details found in these lines, but on the basis of 11. 5 seq. I suppose their general purpose to be similar to that of Plato Rep. 474 d, Lucret. iv in 60 seqq., Ovid. A.A. ii 657 seqq., the application of flattering terms to unattractive characteristics.

2 seq. $-\mu \epsilon \nu$ : I suppose the ending of a first person plural, which is not the form I should have expected, since instructions on procedure (cf. fr. I ii I seq.) would naturally appear in the imperative or infinitive.

3 seqq. 'The . . . woman is (called) "a goddess".' I can make no shot at the missing qualification.
Nothing should be missing between icó $\theta \epsilon o v$ and oûcav.
5 seq. 'The ugly woman is "charming",'
6 seqq. 'The oldish woman is . . .' It is to be presumed that $a v$, which must be preceded by a vowel, is the end of a word, which, either alone or with the mysterious series of letters that follows, is parallel


No Greek word is recorded which is compounded with $\phi$ ao-. For this reason I venture to call attention to the theoretical possibility of $\Phi a \circ[\nu] \omega \nu \epsilon \tau \nu \nu \nu$, Favoninam, and hasten to append the objections that no such Latin form is attested, that nothing known to me about any meaning of Favonius would make a derivative of it relevant to a flattering way of referring to a middle-aged woman, and that it is hard to believe that a Greek author of the third (or an earlier) century would not find a suitable expression in his own language.

9 For the names of kisses $\partial$. Blaydes on Aristoph. Ach. 1201.

## INDEXES TO NEW CLASSICAL FRAGMENTS

Small raised figures refer to fragments，small roman figures to columns．References enclosed in square brackets are to words wholly supplied by conjecture or from other sources，references enclosed in round brackets to words represented by a symbol．An asterisk marks words not recorded either in the ninth edition of Liddell and Scott， Greek－English Lexicon，or in the Supplement to it，exclusive of proper names．The article is not indexed．
áyádخєเv $2883^{2} 2$.
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（－）á $ย \epsilon \nu 28844^{2} 628855^{8}$ ェ．
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$\dot{\alpha} \mu \phi \circ \tau \epsilon\left[\rho-2885{ }^{10} 5\right.$.
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＊＊
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$(-) \phi \in \cup ̛ y \epsilon \iota \nu 2885{ }^{\mathrm{r}} 26$ ．

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(a)


 NHP -.


Atc: rectreprichers












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 $4 ?$



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Plate IV
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## （d）

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[^0]:    Fr. 1 Top of column? I Between $\iota$ and $\epsilon$ a slightly convex headless upright, $\rho$ ? $3 .[$, the upper part of a stroke descending to right; $\delta$ perhaps likeliest 4.[, the upper part of an upright; $\mu$ not ruled out 5 ]., the foot of an upright with a stroke rising to left from its base 6]., the right-hand end of a nearly horizontal stroke level with the top of the letters; $\pi$ a possibility 7 ]., the upper right-hand are of a circle

[^1]:    ${ }^{\text {I }}$ I should say that $\pi \lambda[\epsilon \gamma \mu \alpha$, not $\pi \lambda[\epsilon \kappa \tau \omega \nu$, stood at $\mathbf{1 6 0 4} \mathrm{fr}$. 2,6 marg.

[^2]:    1 P. Amh. I2, Aristarchus, Commentary on Hdt. i, has no notes on chs. 195-214. I do not know the explanation of this neglect and since in papyrus MSS. we are always dealing with disjointed fragments we cannot be certain that similar instances did not occur elsewhere. Nevertheless the method adopted in the parts preserved implies that such commentaries aimed at the continuous elucidation of the text commented on.

